



SIMPLE & SMART



# Line of products of ALPHA5 Series

#### **Servo Amplifier**

|                                   |            |                  | Comman | d interface    | )      |             | Contro   | l mode |        | Power   | Applicable         |                              |                 |             |     |
|-----------------------------------|------------|------------------|--------|----------------|--------|-------------|----------|--------|--------|---|--------------------|------------------------------|-----------------|-------------|-----|
| Model                             |            | Pulse/<br>analog | Di/Do  | Modbus<br>-RTU | SX bus | Positioning | Position | Speed  | Torque | supply  | Capacity           | Type                         | motor<br>series |             |     |
| 45                                |            |                  |        |                |        |             |          |        |        | Single-<br>phase or<br>3-phase<br>200 to<br>240 VAC | 0.05 to<br>0.75kW  | RYT***□5-VV2                 | GYS<br>GYC      |             |     |
| 4                                 |            | VV<br>type       |        |                |        | •           |          | •      | •      | •   | •                  | 3-phase<br>200 to<br>240 VAC | 200 to 0.85 to  | HYI LIS-VV2 | GYG |
| General-purpose<br>interface      |            |                  |        |                |        |             |          |        |        | Single-<br>phase<br>100 to<br>120 VAC               | 0.05 to<br>0.375kW | RYT***□5-VV6                 | GYS             |             |     |
|                                   | VS<br>type |                  |        |                | •      |             | •        | •      | •      | Single-<br>phase or<br>3-phase<br>200 to<br>240 VAC | 0.05 to<br>0.75kW  | RYT***□5-VS2                 | GYS<br>GYC      |             |     |
|                                   |            |                  |        |                |        |             |          |        |        | 3-phase<br>200 to                                   | 0.85 to<br>5.0kW   | RYT***□5-LS2                 | GYG             |             |     |
|                                   |            |                  |        |                |        |             |          |        |        | 240 VAC   | 5.UKVV             |                              |                 |             |     |
| High speed serial bus<br>(SX bus) | LS<br>type |                  |        |                | •      | •           | •        | •      |        | Single-<br>phase<br>100 to<br>120 VAC               | 0.05 to<br>0.375kW | RYT***□5-VS6<br>RYT***□5-LS6 | GYS             |             |     |

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# Next generation servo system for ever-evolving machines

#### Servomotor

| Model                          | Rated speed   | Power          | Rated output               | Servomo       | otor type     | Protective  | Facadan                      | T  |  |
|--------------------------------|---|----------------|----------------------------|---------------|---------------|-------------|------------------------------|--|--|
| Model                          | (max. speed)  | supply         | capacity                   | Without brake | With<br>brake | constructon | Encoder                      | Type                                       |  |
| 6                              | 2000 ( )  | 200V           | 11 types                   |               |               | IP67 *1     | 18-bit ABS/INC               | GYS***D5-HB2(-B) *2                        |  |
|                                | 3000r/min<br>/0.75kW or less:<br>6000r/min<br>1.0kW or more:<br>5000r/min | series         | 0.05 to 5.0kW              |               |               | 1707 1      | 20-bit INC                   | GYS***D5-RB2(-B) *2                        |  |
| GYS motor<br>Ultra-low inertia |   | 100V<br>series | 4 types<br>0.05 to 0.375kW | •             | •             | IP67 *1     | 18-bit ABS/INC<br>20-bit INC | GYS***D5-HB6(-B) *2<br>GYS***D5-RB6(-B) *2 |  |
| A                              | 3000r/min<br>/0.75kW or less:\  | 200V           | 7 types                    |               |               | IP67 *1     | 18-bit ABS/INC               | GYC***D5-HB2(-B) *2                        |  |
| GYC motor<br>Low inertia       | 6000r/min<br>1.0kW or more:<br>5000r/min                                  | series         | 0.1 to 2.0kW               |               |               | 11-07       | 20-bit INC                   | GYC***D5-RB2(-B) *2                        |  |
|                                | 2000r/min   | 200V           | 5 types                    |               |               | IP67 *1     | 18-bit ABS/INC               | GYG***C5-HB2(-B) *2                        |  |
| GYG motor<br>Middle inertia    | (3000r/min)   | series         | 0.5 to 2.0kW               |               |               | 11 07 1     | 20-bit INC                   | GYG***C5-RB2(-B) *2                        |  |
|                                | 1500r/min   | 200V           | 3 types<br>0.5, 0.85,      |               |               | IP67 *1     | 18-bit ABS/INC               | GYG***B5-HB2(-B) *2                        |  |
| GYG motor<br>Middle inertia    | (3000r/min)   | series         | 1.3kW                      |               |               | IP0/ I      | 20-bit INC                   | GYG***B5-RB2(-B) *2                        |  |

<sup>\*1:</sup> Except for shaft-through part (and connectors for GYS and GYC motors of 0.75kW or less). \*2: Models with a brake has "-B" at the end.

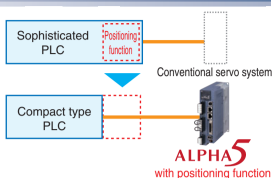
# Compatibility with general-purpose communication: VV type



# Simple! PTP positioning

Positioning function is embedded as standard in general purpose interface unit "ALPHA5 VV".

As the ALPHA5 VV type is the standard model, external positioning unit or dedicated items for positioning are not required.

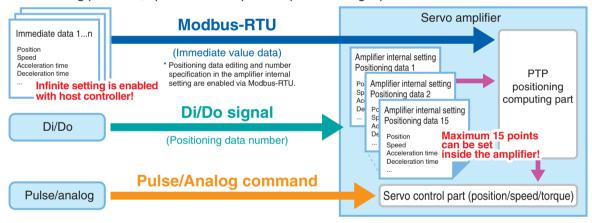




## 3 in 1!

Following operations are enabled by one unit:

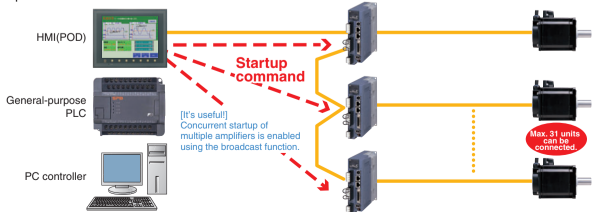
- Positioning via Modbus-RTU communication (immidiate value data)
- Positioning via Di/Do signal (positioning data 15 points\*)
- Controlling positions, speeds and torques via pulse/analog input





# Simple connection! Modbus-RTU communication

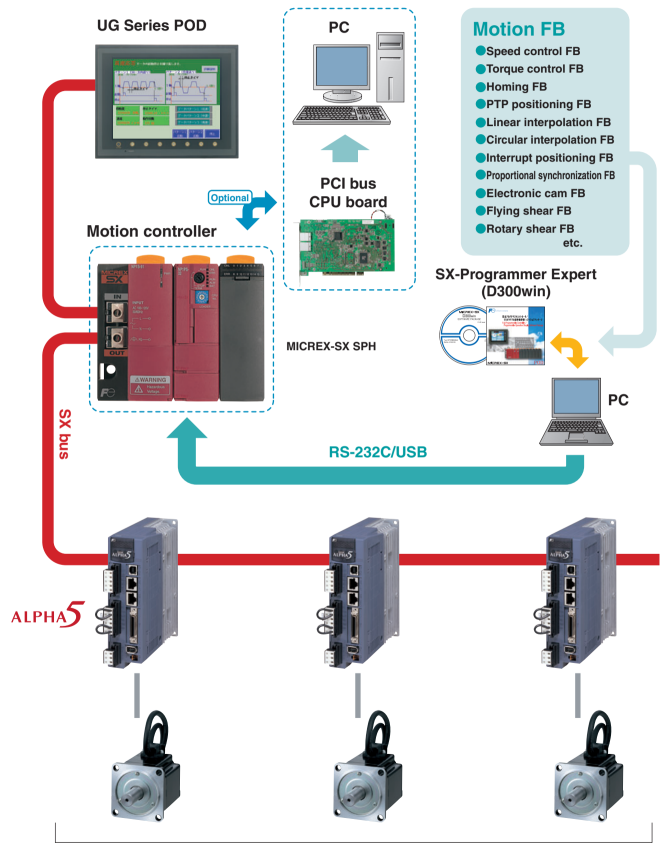
Operations such as PTP positioning operation, parameter edit, and various monitoring are enabled. All you need to do is connect HMI (POD), general-purpose PLC, or PC controller directly to servo amplifier via Modbus-RTU communication.



Other makers' products compatible with Modbus-BTU

# Compatibility with SX bus: VS type and LS type

Sophisticated motion control system that has synchronization and interpolation controls can be configured easily.





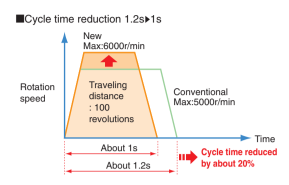
# Fast and accurate positioning is realized.

New high speed servo control engine Frequency response 1500Hz

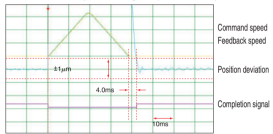
Increased motor rotation speed Max. rotation speed 6000r/min

Fine resolution encoder
18-bit absolute/incremental 262,144 pulses
20-bit incremental 1,048,576 pulses

High performance frequency response (1500Hz), high rotation speed (6000r/min) and high resolution encoder reduce the cycle time and make faster and more accurate positioning and settling possible.



■Time necessary to settling to 1µm accuracy 4ms



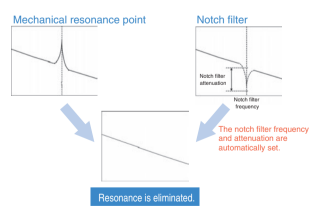
1/10000 rotation accuracy with a 10mm ball screw =  $1\mu$ m



# **New control functions**

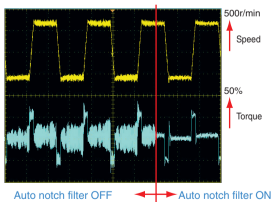
## New notch filter (auto notch filter)

The notch filter is set automatically upon detection of mechanical resonance. Because detection and calculation are always conducted while the auto notch filter remains turned on, resonance frequencies changing by time are effectively filtered.





Wire saving can be achieved with elimination of the limit switch and over travel signal. Moreover, several homing functions allows homing program creation to be simplified only by combining the servo parameters. Creating complicated program of homing in the host controller is no more necessary.



## Motor stop method setting is enabled

- Alarm occurrence
- Main power supply is OFF.
- Servo ON signal is OFF.

Selection among rapid deceleration stop, DB stop, and coast-to-stop is enabled under the above conditions. Since limiting output torque at desired value is possible even if rapid deceleration stops is selected, impact shock to the machine can be reduced.

<sup>\*</sup> However, it is enabled when the control power supply is input.

# Reduced space

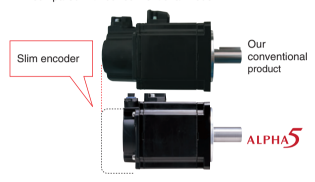
### Size reduction of servomotor and servo amplifier

#### - Servo amplifier

The installation area is reduced by 25 to 30% when compared with our conventional model.

#### - Servomotor

The overall length is reduced by about 15% when compared with our conventional model.



(Comparison with 0.2kW GYS motor)

# Long life design

The designed service lives of various parts of the servo amplifier are extended.

#### Electrolytic capacitor: 10 years Cooling fan: 10 years

- \* Operating conditions
- Ambient temperature: Average 30°C/year
- Load factor: Within 80%
- Operation ratio: Within 20 hours/day

# Compliance with various standards

# Compliance with CE marking and UL/cUL

The standard model complies with CE marking and UL/cUL.





# Compliance with RoHS directive

The standard model complies with EU's specific hazardous material limitation (RoHS) directive. The servo system is environmentally friendly because use of six hazardous materials is limited.

<Six hazardous materials>

Lead, mercury, cadmium, hexavalent chromium, polybrominated biphenyl (PBB), polybrominated diphenylether (PBDE)

## **Close installation**

The servo amplifier can be installed side by side without a clearance. The installation space in the control panel of the machine is reduced.

\* 80% ED rating in case of close installation

There is no limitation if 5mm or a larger clearance is placed.



Close installation can be made even if the ABS backup battery is installed.

The battery can be replaced without difficulty while the servo amplifier is left installed.



The designed life time of the battery is about 35000 hours. (Retention time with power turned off)



# **Environmental resistance**

# IP67 (servomotor)

The standard servomotor model is compatible with IP67\* and it can be used in the environment susceptible to water or dust splashes.

\* Except for shaft-through part and connectors

# Compatibility

## Compatibility with FALDIC- $\alpha$ , - $\beta$ and -W motors

Because compatibility with FALDIC- $\alpha$ , - $\beta$  and -W Series servomotors is assured, the new amplifier meets requirements for replacement of existing products flexibly. (Compatibility with individual products is planned.)



# Improved usability: PC Loader

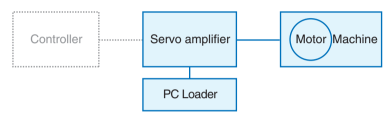
## **USB** connection

The amplifier can be connected to PC using a commercially available USB cable (B-type).

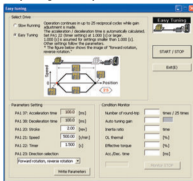
## Simple setup

- Easy tuning and profile operation

Because the servo can be adjusted for the machine even if the controller program is not completed, the machine setup time is substantially reduced.



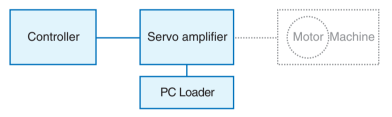
Easy tuning data entry screen



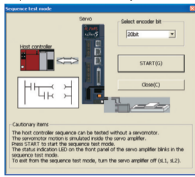
Up to 25 reciprocal motions of the servomotor are conducted while the gain is automatically adjusted.

- Sequence test mode

The controller program can run even if the machine is not completed. The efficiency of program debugging is improved.



Sequence test mode data entry screen



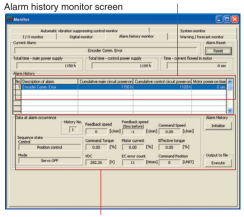
The sequence of the host controller can be tested even if the servomotor is not connected.

## Enriched maintenance functions

- Functions associated with alarm

When an alarm occurs, data such as the speed and torque at alarm occurrence is displayed as well as the description of the alarm. Accurate analyses into the cause of the alarm are possible.

Description of the alarm and various cumulative operation times are displayed.



Each piece of data at alarm occurrence is displayed.

#### - Life warning function

The life of consumable parts of the servo amplifier is calculated.

- Battery life warning
- Main circuit capacity life warning
- Cooling fan life warning

Warning monitor screen



The warning can be issued in a sequence output signal or displayed on the keypad.

# **Explanation of Model Codes**

# Servo amplifier



| Code | [Basic type]                       |
|------|------------------------------------|
| RYT  | ALPHA5 series                      |
|      |                                    |
| Code | [Applicable motor output]          |
| 500  | 50×10°=0.05kW                      |
| 101  | 10×10¹=0.1kW                       |
| 201  | 20×10 <sup>1</sup> =0.2kW          |
| 401  | 40×10 <sup>1</sup> =0.4kW, 0.375kW |
| 501  | 50×10 <sup>1</sup> =0.5kW          |
| 751  | 75×10 <sup>1</sup> =0.75kW         |
| 851  | 85×10 <sup>1</sup> =0.85kW         |
| 102  | 10×10 <sup>2</sup> =1.0kW          |
| 132  | 13×10 <sup>2</sup> =1.3kW          |
| 152  | 15×10 <sup>2</sup> =1.5kW          |
| 202  | 20×10 <sup>2</sup> =2.0kW          |
| 302  | 30×10 <sup>2</sup> =3.0kW          |
| 402  | 40×10 <sup>2</sup> =4.0kW          |
| 502  | 50×10 <sup>2</sup> =5.0kW          |
|      |                                    |
| Code | [Series]                           |
| D    | 3000r/min series                   |
| С    | 2000r/min series                   |
| В    | 1500r/min series                   |
|      |                                    |
| Code | [Order of development]             |
| 5    | 5                                  |

| - <u>v 3 z</u>       |      |   |
|----------------------|------|---|
|                      | Code | [Input voltage]                                   |
|                      | 2    | 3-phase 200 VAC                                   |
| 0.05 - 0.375 KW Only | 6    | Single-phase 100 VAC                              |
|                      |      |   |
|                      | Code | [Upper interface]                                 |
|                      | S    | SX bus  |
|                      | ٧    | General-purpose interface (pulse, analog voltage) |
|                      |      |   |
|                      | Code | [Major functions]                                 |
|                      | V    | Position, speed and torque control                |
|                      | L    | Built-in positioning function                     |

# Servomotor

# GYS 500 D 5 - H B 2 - B

| Code | [Basic type]                       |  |  |  |  |  |  |
|------|------------------------------------|--|--|--|--|--|--|
| GYS  | Slim type (Ultra-low inertia)      |  |  |  |  |  |  |
| GYC  | Cubic type (Low inertia)           |  |  |  |  |  |  |
| GYG  | Middle inertia type                |  |  |  |  |  |  |
|      |                                    |  |  |  |  |  |  |
| Code | [Rated output]                     |  |  |  |  |  |  |
| 500  | 50×10°=0.05kW                      |  |  |  |  |  |  |
| 101  | 10×10¹=0.1kW                       |  |  |  |  |  |  |
| 201  | 20×10 <sup>1</sup> =0.2kW          |  |  |  |  |  |  |
| 401  | 40×10 <sup>1</sup> =0.4kW, 0.375kW |  |  |  |  |  |  |
| 501  | 50×10 <sup>1</sup> =0.5kW          |  |  |  |  |  |  |
| 751  | 75×10 <sup>1</sup> =0.75kW         |  |  |  |  |  |  |
| 851  | 85×10 <sup>1</sup> =0.85kW         |  |  |  |  |  |  |
| 102  | 10×10 <sup>2</sup> =1.0kW          |  |  |  |  |  |  |
| 132  | 13×10 <sup>2</sup> =1.3kW          |  |  |  |  |  |  |
| 152  | 15×10 <sup>2</sup> =1.5kW          |  |  |  |  |  |  |
| 202  | 20×10 <sup>2</sup> =2.0kW          |  |  |  |  |  |  |
| 302  | 30×10 <sup>2</sup> =3.0kW          |  |  |  |  |  |  |
| 402  | 40×10 <sup>2</sup> =4.0kW          |  |  |  |  |  |  |
| 502  | 50×10 <sup>2</sup> =5.0kW          |  |  |  |  |  |  |
|      | •                                  |  |  |  |  |  |  |
| Code | [Rated speed]                      |  |  |  |  |  |  |
| D    | 3000r/min series                   |  |  |  |  |  |  |
| С    | 2000r/min series                   |  |  |  |  |  |  |
| В    | 1500r/min series                   |  |  |  |  |  |  |
|      |                                    |  |  |  |  |  |  |
| Code | [Order of development]             |  |  |  |  |  |  |
| 5    | 5                                  |  |  |  |  |  |  |
|      |                                    |  |  |  |  |  |  |

| <u>H B 2 - B</u>     |            |  |                                |
|----------------------|------------|--|--------------------------------|
|                      | Code       | [Brake   | 1                              |
|                      | Blank      | Not provid   |                                |
|                      | В          | Provide  | d                              |
| '                    |            |  |                                |
|                      | Code       | [Input volta   | agel                           |
|                      | 2          | 3-phase 200  | VAC                            |
| 0.05 - 0.375 KW Only | 6          | Single-phase 1   | I00 VAC                        |
|                      |            |  |                                |
|                      | Code       | [Oil seal/shaft]   | Applicable motor GYS, GYC, GYG |
|                      | А          | Without an oil seal,<br>straight shaft<br>with a key             | △ (*○)                         |
| Standard Model       | В          | Without an oil seal,<br>straight shaft<br>without a key          | 0                              |
| Otalia Model         | 9          | Without an oil seal,<br>straight shaft<br>with a key, tapped     | 0                              |
|                      | E          | With an oil seal,<br>straight shaft<br>with a key                | Δ                              |
|                      | F          | With an oil seal,<br>straight shaft<br>without a key             | Δ                              |
|                      | G          | With an oil seal,<br>straight shaft<br>with a key, tapped        | Δ                              |
|                      | ∆: Made-to | d item O: Semi-standa<br>o-order item<br>with GYS and GYC motors |                                |
|                      | Code       | [Encode  | r]                             |
| Standard Model       | Н          | 18-bit ABS/I   | NC                             |
|                      | R          | 20-bit INC   |                                |

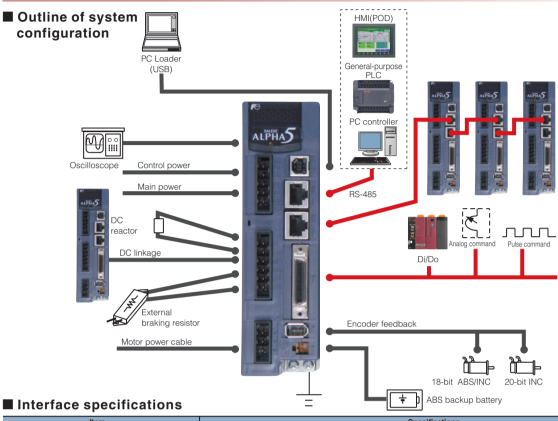
# **Common specifications**

| An                      | olicable motor     | rated speed                   |   | 3000   | r/min   |               |         |          |              |         | 3000r/n  | nin      |           |        |          |         |          | 20       | 00r/m   | in        |             | 15                       | 500r/m    | nin     |  |  |
|-------------------------|--------------------|-------------------------------|---|--|---------|---------------|---------|----------|--------------|---------|----------|----------|-----------|--------|----------|---------|----------|----------|---------|-----------|-------------|--------------------------|-----------|---------|--|--|
|                         | olicable motor     |                               | 0.05  | 0.1  | 0.2     | 0.375         | 0.05    | 0.1      | 0.2 0.       | 1 0.7   |          | 1.5      | 2.0       | 3.0    | 4.0      | 5.0     | 0.5      | 0.75     | 1.0     | 1.5       | 2.0         | 0.5                      | 0.85      | 1.3     |  |  |
|                         | plifier type       | <b>D5-</b> △△○                | 500   | 101  | 201     | 401           | 500     | 101      | 201 40       |         | 102      | 152      | 202       | 302    | 402      | 502     | 0.0      | 0.70     | 1.0     | 1.0       | 2.0         | 0.0                      | 0.00      | 1.0     |  |  |
|                         |                    | C5-△△2                        | 000   | 101  | 201     | 401           | 000     | 101      | 201 40       | 1 70    | 102      | 102      | LOL       | 002    | 102      | 002     | 501      | 751      | 102     | 152       | 202         |                          |           |         |  |  |
| n i                     |                    | B5-△△2                        |   |  |         |               |         |          |              | _       |          |          |           |        |          |         | 301      | 731      | 102     | 132       | 202         | 501                      | 851       | 132     |  |  |
| Out                     | er frame num       |                               | Eron  | ne 1   | Frame 2 | Frame 3       |         | Frame 1  | Erom         | 2 Frame | 2 Em     | me 4     | Fram      | 5      | Eror     | ne 6    | Eror     | ne 3     | Frame 4 | Fran      | no 5        |                          |           | Frame 5 |  |  |
| Mas                     |                    | [kg]                          |   | .9   | 1.1     | 1.3           |         | 0.9      | 1.           |         |          | .5       | 2.        |        |          | .8      | _        | .3       | 1.5     | 2         |             | 1.3                      | 1.5       | 2.9     |  |  |
|                         | tective constr     |                               |   | Open /   | 1.1     | Open / forced |         | Ope      |              | 1 1.0   |          |          | Open /    | ,      |          | .0      |          |          | Open /  |           | .5          |                          | Open /    |         |  |  |
|                         | ling               | uction /                      |   | Jpen /<br>lf-cooli   | na      | air cooling   |         |          |              |         |          |          |           | olina  |          |         |          |          |         |           |             |                          |           |         |  |  |
| -                       | iiig               |                               |   |  |         |               |         |          |              |         |          |          |           |        | 0019     |         |          |          |         |           |             |                          |           |         |  |  |
|                         |                    | Phase                         | 5   | Single-  | phase   | :             |         | 5        | a-phase:     | e,      |          |          | 3-p       | hase   |          |         |          |          | 3       | 3-phas    | е           | Single-phase,<br>3-phase | 3-ph      | nase    |  |  |
| ᅙ                       | Main power         | Voltage frequency             | AC10  | 3-phase 3-phas |         |               |         |          |              |         |          |          |           |        |          |         |          |          |         |           |             |                          |           |         |  |  |
| Power supply            | supply             | Allowable voltage fluctuation |   | AC85 t   |         |               |         |          |              |         | 2 r      | haca:    | AC170     |        |          |         |          | C100 +c  | 2621    | ,         |             |                          |           |         |  |  |
| <u>e</u>                |                    | Phase                         |   | e-phas   |         | ,             |         |          |              |         | J= -     | iiase. / | AC 170    | 0 202  | v, 3111  | gie-pii | ase. A   | C 190 II | ) ZUZ V |           |             |                          |           |         |  |  |
| Š                       | Control power      | Voltage frequency             | _   | 0 to 12  |         | /60H-         |         |          |              |         |          |          | ۸.0       | 100 +0 | 240V     | EOIGO   | )LI-     |          |         |           |             |                          |           |         |  |  |
| -                       | supply             | <u> </u>                      |   |  |         | _             |         |          |              |         |          |          | AUZ       |        |          |         | JΠZ      |          |         |           |             |                          |           |         |  |  |
| Cor                     | itrol system       | Allowable voltage fluctuation |   | AC85 to 132V AC170 to 262V   |         |               |         |          |              |         |          |          |           |        |          |         |          |          |         |           |             |                          |           |         |  |  |
|                         | oltage for regene- | Built-in resistor             | - IGBI  | T PWM sinusoidal PWM drive   |         |               |         |          |              |         |          |          |           |        |          | 20      | 30       |          |         |           |             |                          |           |         |  |  |
|                         | resistance [W]     | External resistor *1          | 17  | 17   | 25      | 25            | 17      | 17       | 17 1         | _       | 50       | 50       | 260       | 260    | 300      | 300     | 50       | 50       | 50      | 260       | 260         | 50                       | 50        | 260     |  |  |
|                         | amic brake         | External resistor             | Built-i   |  | 20      | 20            | 17      | 17       | 17   1       | 1 00    | 00       | 1 00     | 200       | 200    | 1 300    | 300     | 50       | 50       | 50      | 200       | 200         | 50                       | 30        | 200     |  |  |
| _                       | dback              |                               |   |  | encor   | der (ah       | ealuta  | lincren  | nental), 20  | hit car | al enco  | der (in  | cremer    | tal)   |          |         |          |          |         |           |             |                          |           |         |  |  |
| _                       | rload capabili     | itv                           | _   | / 3 se   |         | ici (ab       | 30iute/ | IIICICI  | ieritar), 20 | DIL SCI | ai cricc | uei (iii | CICITICI  | tai)   |          |         |          |          |         |           |             |                          |           |         |  |  |
| Ove                     | iload capabili     | Load fluctuation              |   |  |         | ad flu        | rtuatio | n O to   | 100%)        |         |          |          |           |        |          |         |          |          |         |           |             |                          |           |         |  |  |
| Spe                     | ed fluctuation     | Power supply fluctuation      |   |  |         |               |         |          | tion -10 to  | ±10%    |          |          |           |        |          |         |          |          |         |           |             |                          |           |         |  |  |
| ratio                   | )                  | Temperature fluctuation       |   |  | - 1     |               |         |          | eration spe  |         | analor   | input    | oporati   | n)     |          |         |          |          |         |           |             |                          |           |         |  |  |
|                         |                    | Speed control function        | _   |  |         |               |         |          | r, accelera  |         |          |          |           |        | al faad  | rate/m  | av rote  | ation en | aad s   | need c    | nomma       | nd zero                  | clami     | n etc   |  |  |
|                         |                    | Number of position data sets  | _   |  |         |               |         |          | n/deceler    |         |          |          |           |        |          |         |          |          | ccu, a  | ресис     | Jonnina     | nu zere                  | Clairi    | p, e.c. |  |  |
|                         | VV type            | Positon control function      | _   |  |         |               |         |          |              |         |          |          |           |        |          |         |          |          | unt no  | ocitioni  | na out      | a auto startus eta       |           |         |  |  |
| _                       | v v type           | Torque control function       | Closed loop control with position adjuster, electronic gear, output pulse setting, feed forward, homing, interrupt positioning, auto startup, etc.  Closed loop control with current adjuster (proportional open loop control of current and torque), torque limit, speed limit at torque control, etc. |  |         |               |         |          |              |         |          |          |           |        |          |         |          |          |         |           |             |                          |           |         |  |  |
| . <u>ē</u>              |                    | Accessory functions           |   |  |         |               |         |          | nce test m   |         |          |          |           |        |          |         |          |          |         |           |             | ue con                   | ti Oi, Gt |         |  |  |
| Capability and function |                    | Speed control function        |   |  |         |               |         |          | ter, accele  |         |          | -        |           |        |          |         |          | -        |         |           |             |                          |           |         |  |  |
| 립                       |                    | Positon control function      |   |  |         |               |         |          |              |         |          |          |           | 0.     |          |         |          |          |         |           | oning, etc. |                          |           |         |  |  |
| a                       | VS type            | Torque control function       |   |  |         |               |         |          |              |         |          |          |           |        |          |         |          |          |         |           |             | t torque control, etc.   |           |         |  |  |
| - ≧                     |                    | Accessory functions           |   |  |         |               |         |          | nce test m   |         |          |          |           |        |          |         |          |          |         |           |             | 00.0011                  | 01, 01    |         |  |  |
| abi                     |                    | Positon control function      |   |  |         |               |         |          | pulse trai   |         |          | g, auto  | 7 1101011 | iitoi, | vibratio | orr oup | predon   | ng oniii | io ioai | riiing, c | J. 10.      |                          |           |         |  |  |
| ab                      |                    | Number of position data sets  |   |  |         |               |         |          | de and va    |         | -        |          |           |        |          |         |          |          |         |           |             |                          |           |         |  |  |
| ١                       | LS type            | Max positioning value         |   | 00.000   |         | оросс         | ,       | , 00     | ao ana re    | 10000   | atacco,  |          |           |        |          |         |          |          |         |           |             |                          |           |         |  |  |
|                         |                    | Positioning method            | ,   | ,  | ,       | ental         |         |          |              |         |          |          |           |        |          |         |          |          |         |           |             |                          |           |         |  |  |
|                         |                    | Accessory functions           |   |  |         |               |         |          |              |         |          |          |           |        |          |         |          |          |         |           |             |                          |           |         |  |  |
|                         |                    | ,                             |   |  |         |               |         |          | S), Control  |         |          | -        |           |        |          |         |          | -        |         |           |             | ouble(                   | ct).      |         |  |  |
|                         |                    |                               | l   |  |         |               |         |          | Motor Cor    |         |          |          |           |        |          |         |          |          |         |           |             |                          |           |         |  |  |
|                         | ective function    |                               |   | -  |         |               |         |          | rload(oL1,   |         |          |          | -         |        |          |         |          |          |         |           |             | 0.(20)                   | ,         |         |  |  |
| (Ala                    | (Alarm indication) |                               |   |  | -       |               |         |          | heat(AH),    |         |          |          |           |        |          | -       |          |          |         |           |             | flow(A                   | F).       |         |  |  |
|                         |                    |                               |   |  |         |               |         |          | uency Erro   |         |          |          | .,,       |        |          | (       | ,,       | /,       |         |           |             |                          | ,,        |         |  |  |
|                         |                    |                               |   |  |         |               |         |          | egment LE    |         |          |          |           |        |          |         |          |          |         |           |             |                          |           |         |  |  |
| Operation and display   |                    | section of main body          | -   | eration  |         |               | ,       |          | 3            |         |          |          |           |        |          |         |          |          |         |           |             |                          |           |         |  |  |
| (key                    | oad)               |                               |   |  |         |               | or (CN6 | 6), stat | us indicat   | on LED  |          |          |           |        |          |         |          |          |         |           |             |                          |           |         |  |  |
|                         |                    |                               |   |  |         |               |         |          | titude ≤ 1   |         | ree fro  | n corro  | sive ar   | d flar | nmable   | gase    | s, oil n | nist and | dust    |           |             |                          |           |         |  |  |
| 141                     | dalar ar           | Installation place            |   |  |         | ance w        |         |          |              | ,       |          |          |           |        |          | 3       |          |          |         |           |             |                          |           |         |  |  |
|                         | king               |                               |   |  |         |               |         |          | ollution d   | earee 2 | over v   | oltage   | catego    | v III  |          |         |          |          |         |           |             |                          |           |         |  |  |
| con                     | ditions            | Temperature/humidity          |   |  | •       |               |         |          | ndensation   |         | , 2.0. V | 90       |           | ,      |          |         |          |          |         |           |             |                          |           |         |  |  |
|                         |                    | Vibration / shock resistance  |   | /s²/19.6   |         |               | ,       |          |              | ,       |          |          |           |        |          |         |          |          |         |           |             |                          |           |         |  |  |
| Star                    | ndards             |                               | _   |  |         | CF m          | arking  | (low v   | oltage dire  | ctive F | V61800   | -5-1) (: | acquisit  | ion b  | eina ar  | polied  | for mo   | del of 2 | .0kW    | or mor    | e). Rol     | HS dire                  | ective    |         |  |  |
|                         |                    |                               | 04/00   | JL (UL   | 0000)   | UL 1116       | arming  | 11044 41 | Jugo ull     | OLIVO L | .0.1000  | U 1) (c  | auquioli  | UII D  | uniy al  | PiiGU   | .01 1110 | GUI UI 2 | ······· | UL ITIUI  | U), 110     | .o uiit                  | JUINO     |         |  |  |

<sup>\*1:</sup> The figure is data determined when the amplifier is connected with an external resistor dedicated for each model.
\*2: We will accept custom orders for models without dynamic brake.



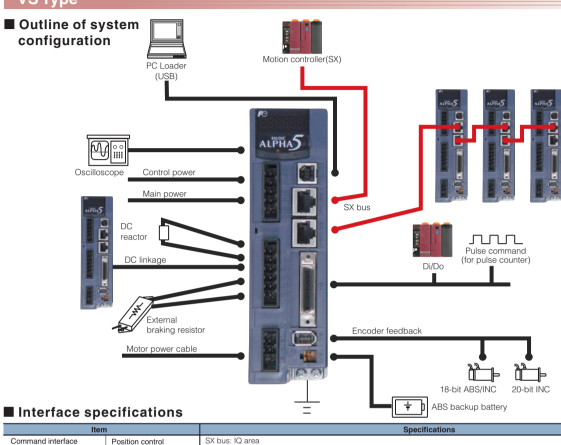
# VV Type



| Iten                    | 1                    | Specifications                                       |
|-------------------------|----------------------|--|
| Command interface       | Positioning function | RS-485 (Modbus-RTU), Di/Do                           |
|                         | Position control     | Pulse input  |
|                         | Speed control        | Analog voltage input                                 |
|                         | Torque control       | Analog voltage input                                 |
| Communication interface |                      | Two RS-485 ports (for parameter editing and monitor) |
|                         |                      | Our original protocol Modbus-RTU                     |
|                         |                      | 9600/19200/38400 bps, connection of max. 31 axes     |

| Terminal name          | Symbol         | Specifications  |
|------------------------|----------------|---|
| Pulse input            | CA,*CA         | Pulse input under position control  |
|                        | CB,*CB         | Differential input: max. input frequency ≤ 1.0MHz   |
|                        |                | Open collector input: max. input frequency ≤ 200kHz   |
|                        |                | (in case of signals at 90-degree phase difference, the above relationship is true for the four-fold frequency.) |
|                        |                | Pulse format Command pulse/Command direction  |
|                        |                | Forward/Reverse pulse Select one of these formats with a parameter setting.                                     |
|                        |                | Two signals at 90-degree phase difference   |
|                        | PPI            | Pull-up power input at open collector input   |
|                        |                | (24VDC ±10%)  |
| Pulse output           | FFA,*FFA       | Differential output: max. output frequency ≤ 1MHz   |
|                        | FFB,*FFB       | Two signals at 90-degree phase difference   |
|                        |                | Pulse output count setting n pulses/rev): 16 ≤ n ≤ 262144   |
|                        | FFZ,*FFZ       | Differential output: 1 pulse/rev  |
|                        | FZ             | Open collector output: 1 pulse/rev  |
|                        | M5             | Reference potential (0V)  |
| Analog monitor         | MON1           | 0V to ±10VDC  |
| voltage output         | MON2           | Resolution: 14bits / ±full scale  |
|                        |                | The output data depends on internal parameter.  |
|                        | M5             | Reference potential (0V)  |
| Common for sequence    | COMIN          | Common for sequence input signal  |
| I/O                    | COMOUT         | Common for sequence output signal   |
| Sequence input signal  | CONT1 to CONT8 | ON upon short circuit across contacts, OFF upon open circuit  |
|                        |                | 12VDC-10% to 24VDC+10%  |
|                        |                | Current consumption 20mA (per contact; used at 24VDC circuit voltage)   |
|                        |                | Function of each signal depends on parameter setting  |
|                        |                | Compatible with both sink and source input methods  |
| Sequence output signal | OUT1 to OUT5   | Short circuit upon ON, open circuit upon OFF  |
|                        |                | 30VDC / 50mA (max.)   |
|                        |                | Function of each signal depends on parameter setting  |
|                        |                | Compatible with both sink and source output methods   |
| Analog voltage input   | VREF           | Speed command input for speed control   |
|                        |                | Input range: from -10 to 0 to -10V, input impedance 20k $\Omega$  |
|                        |                | Resolution: 15 bits / ±full scale   |
|                        | TREF           | Torque command input for torque control   |
|                        |                | Input range: from -10 to 0 to +10V, input impedance 20kΩ  |
|                        |                | Resolution: 14 bits / ±full scale   |
|                        | P10            | Power supply output for analog command (+10 VDC), output capacity 30 mA   |
|                        | M5             | Reference potential (0V)  |

# VS Type

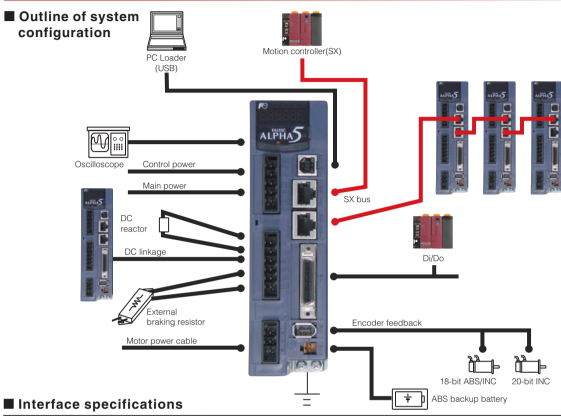


| Ite                     | m                | Specifications  |
|-------------------------|------------------|---|
| Command interface       | Position control | SX bus: IQ area   |
|                         | Speed control    | SX bus: IQ area   |
|                         | Torque control   | SX bus: IQ area   |
| Communication interface |                  | SX bus (for command interface, parameter editing and monitor) |
|                         |                  | Our original protocol   |
|                         |                  | 25Mbps_connection of max_32 axes                              |

|                        | _                |  |
|------------------------|------------------|--|
| Terminal name          | Symbol           | Specifications   |
| Pulse input            | CA,*CA<br>CB,*CB | Pulse input during operation with high speed counter function  Differential input: max. input frequency ≤ 1.0MHz  Open collector input: max. input frequency ≤ 200kHz  |
|                        |                  | (In case of signals at 90-degree phase difference, the above relationship is true for the four-fold frequency.)  Pulse format Command pulse/Command direction Forward/Reverse pulse  Select one of these formats with a parameter setting. |
|                        | PPI              | Two signals at 90-degree phase difference )  Pull-up power input at open collector input (24VDC ± 10%)   |
| Pulse output           | FFA,*FFA         | Differential output: max. output frequency ≤ 1MHz  |
|                        | FFB,*FFB         | Two signals at 90-degree phase difference Pulse output count setting (n pulses/rev): 16 ≤ n ≤ 262144   |
|                        | FFZ,*FFZ         | Differential output 1 pulse/rev  |
|                        | FZ               | Open collector output 1 pulse/rev  |
|                        | M5               | Reference potential (0V)   |
| Analog monitor         | MON1             | 0V to ± 10VDC  |
| voltage output         | MON2             | Resolution: 14 bits / ±full scale  |
|                        |                  | The output data depends on the internal parameter.   |
|                        | M5               | Reference potential (0V)   |
| Common for sequence    | COMIN            | Common for sequence input signal   |
| I/O                    | COMOUT           | Common for sequence output signal  |
| Sequence input signal  | CONT1 to CONT5   | ON upon short circuit across contacts, OFF upon open circuit   |
|                        |                  | 12VDC-10% to 24VDC +10%  |
|                        |                  | Current consumption 20mA (per contact; use at circuit voltage 24 VDC)  |
|                        |                  | Function of each signal depends on parameter setting   |
|                        |                  | Compatible with both sink and source input methods   |
| Sequence output signal | OUT1 to OUT2     | Short circuit upon ON, open circuit upon OFF   |
|                        |                  | 30VDC / 50mA (max.)  |
|                        |                  | Function of each signal depends on parameter setting   |
|                        |                  | Compatible with both sink and source output methods  |



# LS Type

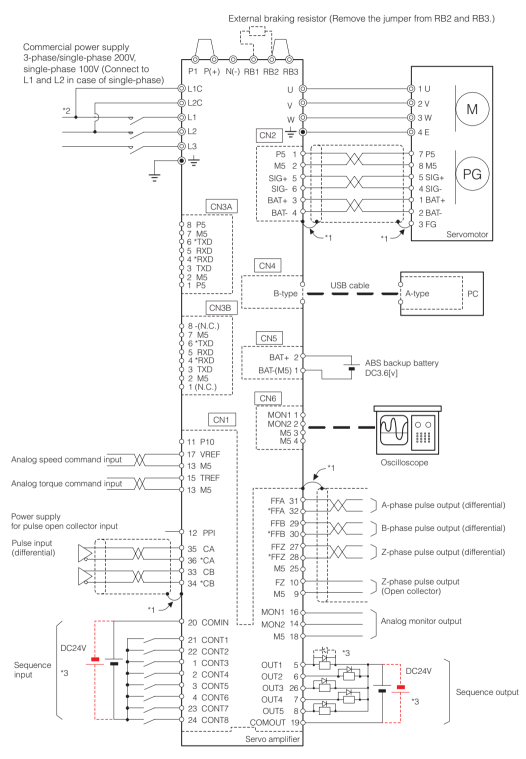


| Ite                     | m                    | Specifications  |
|-------------------------|----------------------|---|
| Command interface       | Positioning Function | SX bus: IQ area   |
|                         | Position control     | SX bus: IQ area   |
|                         | Speed control        | SX bus: IQ area   |
| Communication interface |                      | SX bus (for command interface, parameter editing and monitor) |
|                         |                      | Our original protocol   |
|                         |                      | 25Mbps connection of max 32 axes                              |

|                        |                | zolwidps, connection or max. 32 axes   |
|------------------------|----------------|--|
| Terminal name          | Symbol         | Specifications Specification Specific |
| Pulse input            | CA,*CA         | Pulse train command input for position control   |
|                        | CB,*CB         | Differential input: max. input frequency ≤ 1.0MHz  |
|                        |                | Open collector input: max. input frequency ≤ 200kHz  |
|                        |                | (In case of signals at 90-degree phase difference, the above relationship is true for the four-fold frequency.)  |
|                        |                | Pulse format Command pulse/Command direction   |
|                        |                | Forward/Reverse pulse Select one of these formats with a parameter setting.  |
|                        |                | Two signals at 90-degree phase difference  |
|                        | PPI            | Pull-up power input at open collector input  |
|                        |                | (24VDC ± 10%)  |
| Pulse output           | FFA,*FFA       | Differential output: max. output frequency ≤ 1MHz  |
|                        | FFB,*FFB       | Two signals at 90-degree phase difference  |
|                        |                | Pulse output count setting (n pulses/rev): 16 ≤ n ≤ 262144   |
|                        | FFZ,*FFZ       | Differential output 1 pulse/rev  |
|                        | FZ             | Open collector output 1 pulse/rev  |
|                        | M5             | Reference potential (0V)   |
| Analog monitor         | MON1           | 0V to ± 10VDC  |
| voltage output         | MON2           | Resolution: 14 bits / ±full scale  |
|                        |                | The output data depends on the internal parameter.   |
|                        | M5             | Reference potential (0V)   |
| Common for sequence    | COMIN          | Common for sequence input signal   |
| 1/0                    | COMOUT         | Common for sequence output signal  |
| Sequence input signal  | CONT1 to CONT5 | ON upon short circuit across contacts, OFF upon open circuit   |
|                        |                | 12VDC-10% to 24VDC +10%  |
|                        |                | Current consumption 20mA (per contact; use at circuit voltage 24 VDC)  |
|                        |                | Function of each signal depends on parameter setting   |
|                        |                | Compatible with both sink and source input methods   |
| Sequence output signal | OUT1 to OUT2   | Short circuit upon ON, open circuit upon OFF   |
|                        |                | 30VDC / 50mA (max.)  |
|                        |                | Function of each signal depends on parameter setting   |
|                        |                | Compatible with both sink and source output methods  |

# Connection Diagram (Reference)

### VV type



- \*1: Connect the shield to the connector shell of CN1 and CN2. The connector shell is at the ground potential (FG).
- \*2: Supply the control power (L1c and L2c) without fail. (The servo amplifier does not function with merely the main power supply.)
- \*3: To use in the source I/O, connect as shown with the broken line. Connect the surge absorber diode of the output load with the reverse polarity.



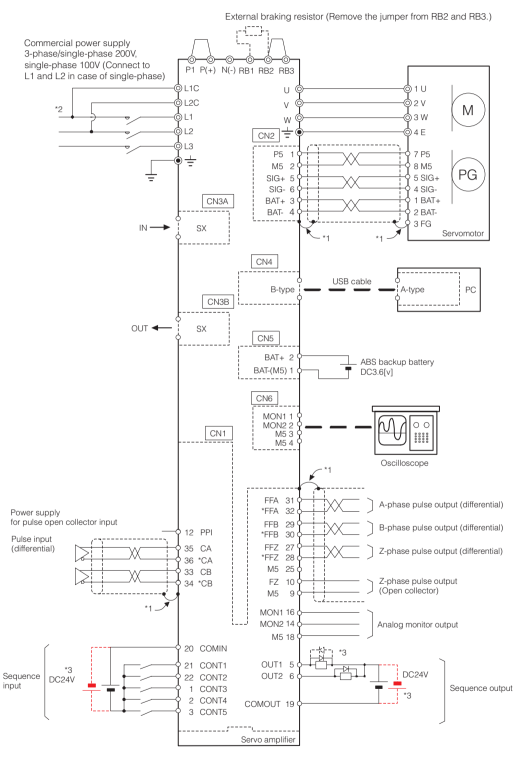
The diagram shown above is given as a reference for model selection.

When actually using the selected servo system, make wiring connections according to the connection diagram and instructions described in the user's manual.



## Connection Diagram (Reference)

## VS type, LS type



- \*1: Connect the shield to the connector shell of CN1 and CN2. The connector shell is at the ground potential (FG).
- \*2: Supply the control power (L1c and L2c) without fail. (The servo amplifier does not function with merely the main power supply.)
- \*3: To use in the source I/O, connect as shown with the broken line. Connect the surge absorber diode of the output load with the reverse polarity.



The diagram shown above is given as a reference for model selection. When actually using the selected servo system, make wiring connections according to the connection diagram and instructions described in the user's manual.

## **GYS Motor**

#### 200V series

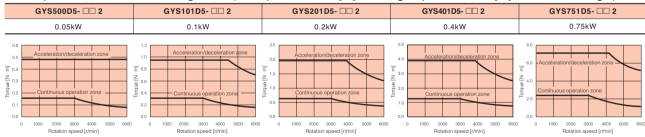
#### ■Standard specifications

| Motor type<br>(-B) indicates the brake-incor | porated type.       | GYS500D5<br>- □□ 2 (-B)        | GYS101D5<br>- □□ 2 (-B)         | GYS201D5<br>- □□ 2 (-B)         | GYS401D5<br>- □□ 2 (-B)        | GYS751D5<br>- □□ 2 (-B)   |
|--|---------------------|--------------------------------|---------------------------------|---------------------------------|--------------------------------|---------------------------|
| Rated output                                 | [kW]                | 0.05                           | 0.1                             | 0.2                             | 0.4                            | 0.75                      |
| Rated torque                                 | [N · m]             | 0.159                          | 0.318                           | 0.637                           | 1.27                           | 2.39                      |
| Rated speed                                  | [r/min]             | 3000                           |                                 |                                 |                                |                           |
| Max. speed                                   | [r/min]             | 6000*1                         |                                 |                                 |                                |                           |
| Max. torque                                  | [N · m]             | 0.478                          | 0.955                           | 1.91                            | 3.82                           | 7.17                      |
| Inertia                                      | [kg · m²]           | 0.0192×10 <sup>-4</sup>        | 0.0371×10 <sup>-4</sup>         | 0.135×10 <sup>-4</sup>          | 0.246×10 <sup>-4</sup>         | 0.853×10 <sup>-4</sup>    |
| ( ) indicates brake-incor                    | porated type.       | (0.0223×10 <sup>-4</sup> )     | (0.0402×10 <sup>-4</sup> )      | (0.159×10 <sup>-4</sup> )       | (0.270×10 <sup>-4</sup> )      | (0.949×10 <sup>-4</sup> ) |
| Recommended load iner                        | tia ratio           | 30 times or less*2             |                                 |                                 |                                |                           |
| Rated current                                | [A]                 | 0.85                           | 0.85                            | 1.5                             | 2.7                            | 4.8                       |
| Max. current                                 | [A]                 | 2.55                           | 2.55                            | 4.5                             | 8.1                            | 14.4                      |
| Winding insulation class                     |                     | Class B                        |                                 |                                 |                                |                           |
| Operation duty type                          |                     | Continuous                     |                                 |                                 |                                |                           |
| Degree of enclosure prot                     | ection              | Totally enclosed, self-cooled  | d (IP 67. excluding the shaft s | ealing and connectors)          |                                |                           |
| Terminals (motor)                            |                     | Cable 0.3m (with connector)    | )                               |                                 |                                |                           |
| Terminals (encoder)                          |                     | Cable 0.3m (with connector)    | )                               |                                 |                                |                           |
| Overheat protection                          |                     | Not provided (The servo am     | plifier detects temperature.)   |                                 |                                |                           |
| Mounting method                              |                     | By securing motor flange IM    | B5 (L51), IMV1 (L52), IMV3 (I   | L53)                            |                                |                           |
| Shaft extension                              |                     | Straight shaft                 |                                 |                                 |                                |                           |
| Paint color                                  |                     | N1.5                           |                                 |                                 |                                |                           |
| Encoder                                      |                     | 18-bit serial encoder (absolu  | ute/incremental), 20-bit serial | encoder (incremental)           |                                |                           |
| Vibration level                              |                     | V5 or below                    |                                 |                                 |                                |                           |
| Installation place, altitude an              | d environment       | For indoor use (free from dire | ect sunlight), 1000m or below   | , locations without corrosive a | nd flamable gases, oil mist an | d dust                    |
| Ambient temperature, hu                      | midity              | -10 to +40°C, within 90% RH    | I max.(without condensation)    |                                 |                                |                           |
| Vibration resistance                         | [m/s <sup>2</sup> ] | 49                             |                                 |                                 |                                |                           |
| Mass   | [kg]                | 0.45                           | 0.55                            | 1.2                             | 1.8                            | 3.4                       |
| ( ) indicates brake-incor                    | porated type.       | (0.62)                         | (0.72)                          | (1.7)                           | (2.3)                          | (4.2)                     |
| Compliance with standar                      | ds                  | UL/cUL (UL1004), CE markii     | ng (EN60034-1, EN60034-5),      | RoHS directive                  |                                |                           |

#### ■Brake specification (motor equipped with a brake)

| Motor type             |         | GYS500D5<br>- □□ 2-B | GYS101D5<br>- □□ 2-B | GYS201D5<br>- □□ 2-B | GYS401D5<br>- □□ 2-B | GYS751D5<br>- □□ 2-B |
|------------------------|---------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Static friction torque | [N · m] | 0.3                  | 34                   | 1.3                  | 27                   | 2.45                 |
| Rated DC voltage       | [V]     | DC24±10%             |                      |                      |                      |                      |
| Attraction time        | [ms]    | 3                    | 5                    | 4                    | )                    | 60                   |
| Release time           | [ms]    | 10                   | )                    | 2                    | )                    | 25                   |
| Power consumption      | [W]     | 6.1 (at              | 20°C)                | 7.3 (at              | 20°C)                | 8.5 (at 20°C)        |

#### ■Torque characteristics diagrams (at 3-phase 200 [V] or single-phase 230 [V] source voltage)



These characteristics indicate typical values of each servomotor combined with the corresponding RYT type servo amplifier.

The rated torque indicates the value obtained when the servo amplifier is installed to the following aluminum heat sink

- Model GYS500, 101: 200  $\times$  200  $\times$  6 [mm]
- Model GYS201, 401:  $250 \times 250 \times 6$  [mm]
- Model GYS751: 300 × 300 × 6 [mm]

<sup>\*1</sup> The maximum rotation speed is 5000r/min when using the motor in combination with Fuji's gear head.
\*2 The load inertia ratio to the inertia of servo motor. If the moment of load inertia ratio value exceeds the list value, please contact us.



## **GYS Motor**

#### 200V series

#### ■Standard specifications

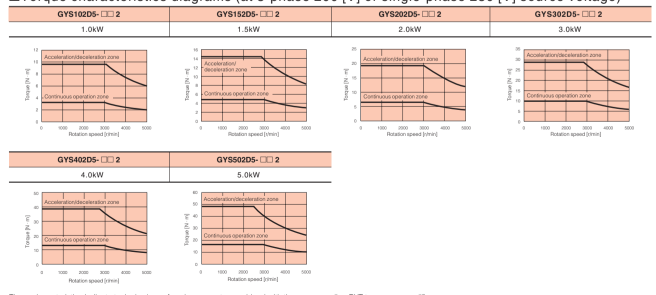
| Motor type (-B) indicates the brake-incorporated type.                 | GYS102D5<br>- □□ 2 (-B)   | GYS152D5<br>- □□ 2 (-B)   | GYS202D5<br>- □□ 2 (-B)   | GYS302D5<br>- □□ 2 (-B)   | GYS402D5<br>- □□ 2 (-B)    | GYS502D5<br>- □□ 2 (-B)  |  |  |  |  |
|--|---------------------------|---------------------------|---------------------------|---------------------------|----------------------------|--------------------------|--|--|--|--|
| Rated output [kW]  | 1.0                       | 1.5                       | 2.0                       | 3.0                       | 4.0                        | 5.0                      |  |  |  |  |
| Rated torque [N · m]   | 3.18                      | 4.78                      | 6.37                      | 9.55                      | 12.7                       | 15.9                     |  |  |  |  |
| Rated speed [r/min]  | 3000                      | 300                       |                           |                           |                            |                          |  |  |  |  |
| Max. speed [r/min]   | 5000                      |                           |                           |                           |                            |                          |  |  |  |  |
| Max. torque [N · m]  | 9.55                      | 14.3                      | 19.1                      | 28.7                      | 38.2                       | 47.8                     |  |  |  |  |
| Inertia [kg · m²]  | 1.73×10 <sup>-4</sup>     | 2.37×10 <sup>-4</sup>     | 3.01×10 <sup>-4</sup>     | 8.32×10 <sup>-4</sup>     | 10.8×10 <sup>-4</sup>      | 12.8×10 <sup>-4</sup>    |  |  |  |  |
| ( ) indicates brake-incorporated type.                                 | (2.03×10 <sup>-4</sup> )  | (2.67×10 <sup>-4</sup> )  | (3.31×10 <sup>-4</sup> )  | (10.42×10 <sup>-4</sup> ) | (12.9×10 <sup>-4</sup> )   | (14.9×10 <sup>-4</sup> ) |  |  |  |  |
| Recommended load inertia ratio   | 20 times or less*1        |                           |                           |                           | •                          |                          |  |  |  |  |
| Rated current [A]  | 7.1                       | 9.6                       | 12.6                      | 18.0                      | 24.0                       | 30.0                     |  |  |  |  |
| Max. current [A]   | 21.3                      | 28.8                      | 37.8                      | 54.0                      | 72.0                       | 90.0                     |  |  |  |  |
| Winding insulation class   | Class F                   |                           |                           |                           |                            |                          |  |  |  |  |
| Operation duty type  | Continuous                |                           |                           |                           |                            |                          |  |  |  |  |
| Degree of enclosure protection   | Totally enclosed, self-co | poled (IP 67. excluding t | ne shaft sealing)*2       |                           |                            |                          |  |  |  |  |
| Terminals (motor)  | Cannon connector          |                           |                           |                           |                            |                          |  |  |  |  |
| Terminals (encoder)  | Cannon connector          |                           |                           |                           |                            |                          |  |  |  |  |
| Overheat protection  | Not provided (The serve   | amplifier detects tempe   | erature.)                 |                           |                            |                          |  |  |  |  |
| Mounting method  | By securing motor flang   | ge IMB5 (L51), IMV1 (L52  | 2), IMV3 (L53)            |                           |                            |                          |  |  |  |  |
| Shaft extension  | Straight shaft            |                           |                           |                           |                            |                          |  |  |  |  |
| Paint color  | N1.5                      |                           |                           |                           |                            |                          |  |  |  |  |
| Encoder  | 18-bit serial encoder (a  | bsolute/incremental), 20  | bit serial encoder (incre | mental)                   |                            |                          |  |  |  |  |
| Vibration level  | Up to rated rotation spe  | ed: V10 or below          |                           |                           |                            |                          |  |  |  |  |
|  | Over rated rotation spe-  | ed and up to 5000r/min:   | V15 or below              |                           |                            |                          |  |  |  |  |
| Installation place, altitude and environment                           | For indoor use (free from | n direct sunlight), 1000n | or below, locations with  | out corrosive and flamab  | ole gases, oil mist and du | ust                      |  |  |  |  |
| Ambient temperature, humidity  | -10 to +40°C, within 90°  | % RH max.(without cond    | ensation)                 |                           |                            |                          |  |  |  |  |
| Vibration resistance [m/s²]  | 24.5                      |                           |                           |                           |                            |                          |  |  |  |  |
| Mass [kg]  | 4.4                       | 5.2                       | 6.3                       | 11.0                      | 13.5                       | 16.0                     |  |  |  |  |
| ( ) indicates brake-incorporated type. (5.9) (6.8) (7.9) (13.0) (15.5) |                           |                           |                           |                           |                            |                          |  |  |  |  |
| Compliance with standards  | UL/cUL (UL1004), CE n     | narking (EN60034-1, EN    | 60034-5), RoHS directive  |                           |                            |                          |  |  |  |  |

<sup>\*1</sup> The load inertia ratio to the inertia of servo motor. If the moment of load inertia ratio value exceeds the list value, please contact us.
\*2 If the motor is used in the environment rated to IP67 protection degree, use the wiring connector suitable for the protection degree.

#### ■Brake specification (motor equipped with a brake)

| Motor type             |         | GYS102D5<br>- □□ 2-B | GYS152D5<br>- □□ 2-B | GYS202D5<br>- □□ 2-B | GYS302D5<br>- □□ 2-B | GYS402D5<br>- □□ 2-B | GYS502D5<br>- □□ 2-B |
|------------------------|---------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Static friction torque | [N · m] |                      | 6.86                 |                      |                      | 17                   |                      |
| Rated DC voltage       | [V]     | DC24±10%             |                      |                      |                      |                      |                      |
| Attraction time        | [ms]    |                      | 100                  |                      |                      | 120                  |                      |
| Release time           | [ms]    |                      | 40                   |                      |                      | 30                   |                      |
| Power consumption      | [W]     |                      | 17.7 (at 20°C)       |                      |                      | 12 (at 20°C)         |                      |

#### ■Torque characteristics diagrams (at 3-phase 200 [V] or single-phase 230 [V] source voltage)



These characteristics indicate typical values of each servomotor combined with the corresponding RYT type servo amplifier.

The rated torque indicates the value obtained when the servo amplifier is installed to the following aluminum heat sink.

- Model GYS102, 152, 202: 350 × 350 × 8 [mm]
- · Model GYS302, 402, 502: 400  $\times$  400  $\times$  12 [mm]

## **GYS Motor**

#### 100V series

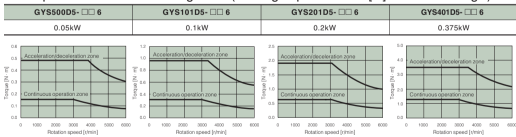
#### ■Standard specifications

| Motor type<br>(-B) indicates the brake-inco | rporated type.      | GYS500D5<br>- □□ 6 (-B)               | GYS101D5<br>- □□ 6 (-B)                | GYS201D5<br>- □□ 6 (-B)              | GYS401D5<br>- □□ 6 (-B)   |  |  |
|---|---------------------|---------------------------------------|--|--------------------------------------|---------------------------|--|--|
| Rated output                                | [kW]                | 0.05                                  | 0.1                                    | 0.2                                  | 0.375                     |  |  |
| Rated torque                                | [N · m]             | 0.159                                 | 0.318                                  | 0.637                                | 1.19                      |  |  |
| Rated speed                                 | [r/min]             | 3000                                  |  |                                      |                           |  |  |
| Max. speed                                  | [r/min]             | 6000*1                                |  |                                      |                           |  |  |
| Max. torque                                 | [N · m]             | 0.478                                 | 0.955                                  | 1.91                                 | 3.58                      |  |  |
| Inertia                                     | [kg · m²]           | 0.0192×10 <sup>-4</sup>               | 0.0371×10 <sup>-4</sup>                | 0.135×10 <sup>-4</sup>               | 0.246×10 <sup>-4</sup>    |  |  |
| ( ) indicates brake-inco                    | rporated type.      | (0.0223×10 <sup>-4</sup> )            | (0.0402×10 <sup>-4</sup> )             | (0.159×10 <sup>-4</sup> )            | (0.270×10 <sup>-4</sup> ) |  |  |
| Recommended load ine                        | rtia ratio          | 30 times or less*2                    |  |                                      |                           |  |  |
| Rated current                               | [A]                 | 0.85                                  | 1.5                                    | 2.7                                  | 4.8                       |  |  |
| Max. current                                | [A]                 | 2.55                                  | 4.5                                    | 8.1                                  | 14.4                      |  |  |
| Winding insulation class                    |                     | Class B                               |  |                                      |                           |  |  |
| Operation duty type                         |                     | Continuous                            |  |                                      |                           |  |  |
| Degree of enclosure pro                     | tection             | Totally enclosed, self-cooled (IP 67. | excluding the shaft sealing and con-   | nectors)                             |                           |  |  |
| Terminals (motor)                           |                     | Cable 0.3m (with connector)           |  |                                      |                           |  |  |
| Terminals (encoder)                         |                     | Cable 0.3m (with connector)           |  |                                      |                           |  |  |
| Overheat protection                         |                     | Not provided (The servo amplifier d   | etects temperature.)                   |                                      |                           |  |  |
| Mounting method                             |                     | By securing motor flange IMB5 (L51    | I), IMV1 (L52), IMV3 (L53)             |                                      |                           |  |  |
| Shaft extension                             |                     | Straight shaft                        |  |                                      |                           |  |  |
| Paint color                                 |                     | N1.5                                  |  |                                      |                           |  |  |
| Encoder                                     |                     | 18-bit serial encoder (absolute/incre | emental), 20-bit serial encoder (incre | mental)                              |                           |  |  |
| Vibration level                             |                     | V5 or below                           |  |                                      |                           |  |  |
| Installation place, altitude a              | nd environment      | For indoor use (free from direct sunl | light), 1000m or below, locations with | out corrosive and flamable gases, oi | I mist and dust           |  |  |
| Ambient temperature, hi                     | umidity             | -10 to +40°C, within 90% RH max.(v    | vithout condensation)                  |                                      |                           |  |  |
| Vibration resistance                        | [m/s <sup>2</sup> ] | 49                                    |  |                                      |                           |  |  |
| Mass  | [kg]                | 0.45                                  | 0.55                                   | 1.2                                  | 1.8                       |  |  |
| ( ) indicates brake-inco                    | rporated type.      | (0.6) (0.7) (1.7) (2.3)               |  |                                      |                           |  |  |
| Compliance with standa                      | rds                 | UL/cUL (UL1004), CE marking (EN6      | 60034-1, EN60034-5), RoHS directive    | ,                                    |                           |  |  |

#### ■Brake specification (motor equipped with a brake)

| Motor type             |         | GYS500D5<br>- □□ 6-B | GYS101D5<br>- □□ 6-B | GYS201D5<br>- □□ 6-B | GYS401D5<br>- □□ 6-B |  |
|------------------------|---------|----------------------|----------------------|----------------------|----------------------|--|
| Static friction torque | [N · m] | 0.0                  | 34                   | 1.2                  | 27                   |  |
| Rated DC voltage       | [V]     | DC24±10%             |                      |                      |                      |  |
| Attraction time        | [ms]    | 3.                   | 5                    | 40                   |                      |  |
| Release time           | [ms]    | 1                    | 0                    | 21                   | )                    |  |
| Power consumption      | [W]     | 6.1 (at              | 20°C)                | 7.3 (at 20°C)        |                      |  |

#### ■Torque characteristics diagrams (at single-phase 100 [V] source voltage)



These characteristics indicate typical values of each servomotor combined with the corresponding RYT type servo amplifier. The rated torque indicates the value obtained when the servo amplifier is installed to the following aluminum heat sink

- Model GYS500, 101:  $200 \times 200 \times 6$  [mm]
- Model GYS201, 401: 250 × 250 × 6 [mm]

<sup>\*1</sup> The maximum rotation speed is 5000r/min when using the motor in combination with Fuji's gear head.
\*2 The load inertia ratio to the inertia of servo motor. If the moment of load inertia ratio value exceeds the list value, please contact us.



## **GYC Motor**

#### ■Standard specifications

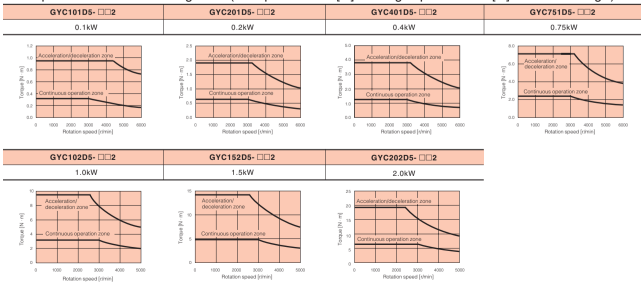
| Motor type (-B) indicates the brake-incorporated type. | GYC101D5<br>- □□ 2 (-B)    | GYC201D5<br>- □□ 2 (-B)   | GYC401D5<br>- □□ 2 (-B)   | GYC751D5<br>- □□ 2 (-B)  | GYC102D5<br>- □□ 2 (-B)  | GYC152D5<br>- □□ 2 (-B)  | GYC202D5<br>- □□ 2 (-B)  |
|--|----------------------------|---------------------------|---------------------------|--------------------------|--------------------------|--------------------------|--------------------------|
| Rated output [kW]                                      | 0.1                        | 0.2                       | 0.4                       | 0.75                     | 1.0                      | 1.5                      | 2.0                      |
| Rated torque [N · m]                                   | 0.318                      | 0.637                     | 1.27                      | 2.39                     | 3.18                     | 4.78                     | 6.37                     |
| Rated speed [r/min]                                    | 3000                       |                           |                           |                          |                          |                          |                          |
| Max. speed [r/min]                                     |                            | 600                       | 00*1                      |                          |                          | 5000                     |                          |
| Max. torque [N · m]                                    | 0.955                      | 1.91                      | 3.82                      | 7.17                     | 9.55                     | 14.3                     | 19.1                     |
| Inertia [kg · m²]                                      | 0.0577×10 <sup>-4</sup>    | 0.213×10 <sup>-4</sup>    | 0.408×10 <sup>-4</sup>    | 1.21×10 <sup>-4</sup>    | 3.19×10 <sup>-4</sup>    | 4.44×10 <sup>-4</sup>    | 5.69×10 <sup>-4</sup>    |
| ( ) indicates brake-incorporated type.                 | (0.0727×10 <sup>-4</sup> ) | (0.288×10 <sup>-4</sup> ) | (0.483×10 <sup>-4</sup> ) | (1.66×10 <sup>-4</sup> ) | (5.29×10 <sup>-4</sup> ) | (6.54×10 <sup>-4</sup> ) | (7.79×10 <sup>-4</sup> ) |
| Recommended load inertia ratio                         |                            | 30 times                  | or less*2                 |                          |                          | 20 times or less*2       |                          |
| Rated current [A]                                      | 1.0                        | 1.5                       | 2.6                       | 4.8                      | 6.7                      | 9.6                      | 12.6                     |
| Max. current [A]                                       | 3.0                        | 4.5                       | 7.8                       | 14.4                     | 20.1                     | 28.8                     | 37.8                     |
| Winding insulation class                               |                            | Cla                       | iss B                     |                          | Class F                  |                          |                          |
| Operation duty type                                    | Continuous                 |                           |                           |                          |                          |                          |                          |
| Degree of enclosure protection                         | Totally enclosed, s        | elf-cooled (IP 67. exc    | luding the shaft seali    | ng and connectors)       | Totally enclosed, self   | -cooled (IP 67. excludi  | ng the shaft sealing)*3  |
| Terminals (motor)                                      |                            | Cable 0.3m (v             | vith connector)           |                          | Cannon connector         |                          |                          |
| Terminals (encoder)                                    |                            | Cable 0.3m (v             | vith connector)           |                          | Cannon connector         |                          |                          |
| Overheat protection                                    | Not provided (The s        | ervo amplifier detects    | s temperature.)           |                          |                          |                          |                          |
| Mounting method  | By securing motor f        | lange IMB5 (L51), IM      | V1 (L52), IMV3 (L53)      |                          |                          |                          |                          |
| Shaft extension  | Straight shaft             |                           |                           |                          |                          |                          |                          |
| Paint color  | N1.5                       |                           |                           |                          |                          |                          |                          |
| Encoder  | 18-bit serial encode       | r (absolute/incremen      | tal), 20-bit serial enco  | der (incremental)        |                          |                          |                          |
| Vibration level  |                            | V5 or                     | below                     |                          | Up to rate               | ed rotation speed: V1    | 0 or below               |
|  |                            |                           |                           |                          | Over rated rotation      | speed and up to 500      | 00r/min: V15 or below    |
| Installation place, altitude and environment           | For indoor use (free       | from direct sunlight),    | , 1000m or below, loc     | ations without corros    | ive and flamable gas     | es, oil mist and dust    |                          |
| Ambient temperature, humidity                          | -10 to +40°C, within       | 90% RH max.(withou        | ut condensation)          |                          |                          |                          |                          |
| Vibration resistance [m/s²]                            |                            | 4                         | 19                        |                          |                          | 24.5                     |                          |
| Mass [kg]  | 0.75                       | 1.3                       | 1.9                       | 3.5                      | 5.7                      | 7.0                      | 8.2                      |
| ( ) indicates brake-incorporated type.                 | (1.0)                      | (1.9)                     | (2.6)                     | (4.3)                    | (8.0)                    | (9.8)                    | (11.0)                   |
| Compliance with standards                              | UL/cUL (UL1004), C         | E marking (EN60034        | I-1, EN60034-5), RoH      | S directive              |                          |                          |                          |

- \*1 The maximum rotation speed is 5000r/min when using the motor in combination with Fuji's gear head.
  \*2 The load inertia ratio to the inertia of servo motor. If the moment of load inertia ratio value exceeds the list value, please contact us.
  \*3 If the motor is used in the environment rated to IP67 protection degree, use the wiring connector suitable for the protection degree.

#### ■Brake specification (motor equipped with a brake)

| Motor type             |         | GYC101D5<br>- □□ 2-B | GYC201D5<br>- □□ 2-B | GYC401D5<br>- □□ 2-B | GYC751D5<br>- □□ 2-B | GYC102D5<br>- □□ 2-B | GYC152D5<br>- □□ 2-B | GYC202D5<br>- □□ 2-B |
|------------------------|---------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Static friction torque | [N · m] | 0.318                | 1.                   | 27                   | 2.39                 |                      | 17                   |                      |
| Rated DC voltage       | [V]     | DC24±10%             |                      |                      |                      |                      |                      |                      |
| Attraction time        | [ms]    | 60                   | 3                    | 30                   | 50                   |                      | 120                  |                      |
| Release time           | [ms]    |                      | 40                   |                      | 80                   |                      | 30                   |                      |
| Power consumption      | [W]     | 6.5 (at 20°C)        | 9.0 (a               | t 20°C)              | 8.5 (at 20°C)        |                      | 12 (at 20°C)         |                      |

### ■Torque characteristics diagrams (at 3-phase 200 [V] or single-phase 230 [V] source voltage)



These characteristics indicate typical values of each servomotor combined with the corresponding RYT type servo amplifier.

The rated torque indicates the value obtained when the servo amplifier is installed to the following aluminum heat sink

- Model GYC101, 201, 401: 250 × 250 × 6 [mm]
- Model GYC751:  $300 \times 300 \times 6$  [mm]
- Model GYC102D: 300  $\times$  300  $\times$  12 [mm]
- Model GYC152D, 202D: 400  $\times$  400  $\times$  12 [mm]

## GYG Motor [2000r/min]

#### ■Standard specifications

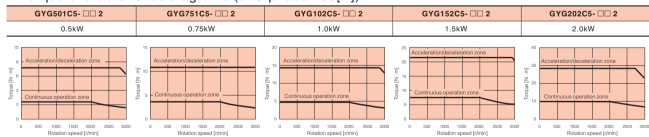
| Motor type (-B) indicates the brake-incorporate                    | d type.             | GYG501C5<br>- □□ 2 (-B)        | GYG751C5<br>- □□ 2 (-B)         | GYG102C5<br>- □□ 2 (-B)         | GYG152C5<br>- □□ 2 (-B)         | GYG202C5<br>- □□ 2 (-B)  |  |
|--|---------------------|--------------------------------|---------------------------------|---------------------------------|---------------------------------|--------------------------|--|
| Rated output   | [kW]                | 0.5                            | 0.75                            | 1.0                             | 1.5                             | 2.0                      |  |
| Rated torque   | [N·m]               | 2.39                           | 3.58                            | 4.77                            | 7.16                            | 9.55                     |  |
| Rated speed  | [r/min]             | 2000                           |                                 |                                 |                                 |                          |  |
| Max. speed   | [r/min]             | 3000                           |                                 |                                 |                                 |                          |  |
| Max. torque  | [N·m]               | 7.2                            | 10.7                            | 14.3                            | 21.5                            | 28.6                     |  |
| Inertia [k   | g · m²]             | 7.96×10 <sup>-4</sup>          | 11.55×10 <sup>-4</sup>          | 15.14×10 <sup>-4</sup>          | 22.33×10 <sup>-4</sup>          | 29.51×10 <sup>-4</sup>   |  |
| ( ) indicates brake-incorporate                                    | ed type.            | (10.0×10 <sup>-4</sup> )       | (13.6×10 <sup>-4</sup> )        | (17.2×10 <sup>-4</sup> )        | (24.4×10 <sup>-4</sup> )        | (31.6×10 <sup>-4</sup> ) |  |
| Recommended load inertia rat                                       | io                  | 10 times or less*1             |                                 |                                 |                                 |                          |  |
| Rated current  | [A]                 | 3.5                            | 5.2                             | 6.4                             | 10                              | 12.3                     |  |
| Max. current   | [A]                 | 10.5                           | 15.6                            | 19.2                            | 30.0                            | 36.9                     |  |
| Winding insulation class   |                     | Class F                        |                                 |                                 |                                 |                          |  |
| Operation duty type  |                     | Continuous                     |                                 |                                 |                                 |                          |  |
| Degree of enclosure protection                                     | 1                   | Totally enclosed, self-cooled  | (IP 67. excluding the shaft se  | ealing)*2                       |                                 |                          |  |
| Terminals (motor)  |                     | Cannon connector               |                                 |                                 |                                 |                          |  |
| Terminals (encoder)  |                     | Cannon connector               |                                 |                                 |                                 |                          |  |
| Overheat protection  |                     | Not provided (The servo am     | plifier detects temperature.)   |                                 |                                 |                          |  |
| Mounting method  |                     | By securing motor flange IM    | B5 (L51), IMV1 (L52), IMV3 (L   | .53)                            |                                 |                          |  |
| Shaft extension  |                     | Straight shaft                 |                                 |                                 |                                 |                          |  |
| Paint color  |                     | N1.5                           |                                 |                                 |                                 |                          |  |
| Encoder  |                     | 18-bit serial encoder (absolu  | ite/incremental), 20-bit serial | encoder (incremental)           |                                 |                          |  |
| Vibration level  |                     | V10 or below                   |                                 |                                 |                                 |                          |  |
| Installation place, altitude and envi                              | ronment             | For indoor use (free from dire | ect sunlight), 1000m or below   | , locations without corrosive a | and flamable gases, oil mist ar | nd dust                  |  |
| Ambient temperature, humidity                                      | ′                   | -10 to +40°C, within 90% RH    | max.(without condensation)      |                                 |                                 |                          |  |
| Vibration resistance   | [m/s <sup>2</sup> ] | 24.5                           |                                 |                                 |                                 |                          |  |
| Mass   | [kg]                | 5.3                            | 6.4                             | 7.5                             | 9.8                             | 12.0                     |  |
| ( ) indicates brake-incorporated type. (7.5) (8.6) (9.7) (12.0) (1 |                     |                                |                                 |                                 |                                 |                          |  |
| Compliance with standards  |                     | UL/cUL (UL1004), CE markir     | ng (EN60034-1, EN60034-5),      | RoHS directive                  |                                 |                          |  |

<sup>\*1</sup> The load inertia ratio to the inertia of servo motor. If the moment of load inertia ratio value exceeds the list value, please contact us.

#### ■Brake specification (motor equipped with a brake)

| Motor type             |         | GYG501C5<br>- □□ 2-B | GYG751C5<br>- □□ 2-B | GYG102C5<br>- □□ 2-B | GYG152C5<br>- □□ 2-B | GYG202C5<br>- □□ 2-B |
|------------------------|---------|----------------------|----------------------|----------------------|----------------------|----------------------|
| Static friction torque | [N · m] | 17                   |                      |                      |                      |                      |
| Rated DC voltage       | [V]     | DC24±10%             |                      |                      |                      |                      |
| Attraction time        | [ms]    | 120                  |                      |                      |                      |                      |
| Release time           | [ms]    | 30                   |                      |                      |                      |                      |
| Power consumption      | [W]     | 12 (at 20°C)         |                      |                      |                      |                      |

#### ■Torque characteristics diagrams (at 3-phase 200[V])



These characteristics indicate typical values of each servomotor combined with the corresponding RYT type servo amplifier.

The rated torque indicates the value obtained when the servo amplifier is installed to the following aluminum heat sink.

- Model GYG501C, 751C, 102C:  $300 \times 300 \times 12$  [mm]
- · Model GYG152, 202: 400 × 400 × 12 [mm]

<sup>\*2</sup> If the motor is used in the environment rated to IP67 protection degree, use the wiring connector suitable for the protection degree.



## GYG Motor [1500r/min]

#### ■Standard specifications

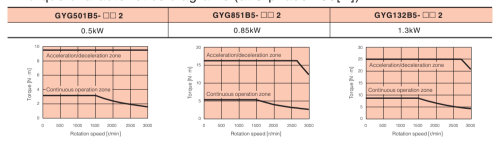
| Motor type<br>(-B) indicates the brake-incorpo   | rated type.            | GYG501B5<br>- □□ 2 (-B)   | GYG851B5<br>- □□ 2 (-B)           | GYG132B5<br>- □□ 2 (-B)  |  |  |
|--|------------------------|---|-----------------------------------|--------------------------|--|--|
| Rated output   | [kW]                   | 0.5   | 0.85                              | 1.3                      |  |  |
| Rated torque   | [N · m]                | 3.18  | 5.41                              | 8.28                     |  |  |
| Rated speed  | [r/min]                | 1500  |                                   |                          |  |  |
| Max. speed   | [r/min]                | 3000  |                                   |                          |  |  |
| Max. torque  | [N · m]                | 9.5   | 16.2                              | 24.8                     |  |  |
| Inertia  | [kg · m <sup>2</sup> ] | 11.55×10 <sup>-4</sup>  | 15.15×10 <sup>-4</sup>            | 22.33×10 <sup>-4</sup>   |  |  |
| ( ) indicates brake-incorpo  | rated type.            | (13.6×10 <sup>-4</sup> )  | (17.3×10 <sup>-4</sup> )          | (24.5×10 <sup>-4</sup> ) |  |  |
| Recommended load inertia   | ratio                  | 10 times or less*1  |                                   |                          |  |  |
| Rated current  | [A]                    | 4.7   | 7.3                               | 11.5                     |  |  |
| Max. current   | [A]                    | 14.1  | 21.9                              | 34.5                     |  |  |
| Winding insulation class   |                        | Class F   |                                   |                          |  |  |
| Operation duty type  |                        | Continuous  |                                   |                          |  |  |
| Degree of enclosure protect  | tion                   | Totally enclosed, self-cooled (IP 67. excluding the   | ne shaft sealing)*2               |                          |  |  |
| Terminals (motor)  |                        | Cannon connector  |                                   |                          |  |  |
| Terminals (encoder)  |                        | Cannon connector  |                                   |                          |  |  |
| Overheat protection  |                        | Not provided (The servo amplifier detects temper  | erature.)                         |                          |  |  |
| Mounting method  |                        | By securing motor flange IMB5 (L51), IMV1 (L52  | 2), IMV3 (L53)                    |                          |  |  |
| Shaft extension  |                        | Straight shaft  |                                   |                          |  |  |
| Paint color  |                        | N1.5  |                                   |                          |  |  |
| Encoder  |                        | 18-bit serial encoder (absolute/incremental), 20-   | -bit serial encoder (incremental) |                          |  |  |
| Vibration level  |                        | V10 or below  |                                   |                          |  |  |
| Installation place, altitude and   | environment            | For indoor use (free from direct sunlight), 1000m or below, locations without corrosive and flamable gases, oil mist and dust |                                   |                          |  |  |
| Ambient temperature, humi  | idity                  | -10 to +40°C, within 90% RH max.(without condensation)  |                                   |                          |  |  |
| Vibration resistance   | [m/s <sup>2</sup> ]    | 24.5  |                                   |                          |  |  |
| Mass   | [kg]                   | 6.4   | 7.5                               | 9.8                      |  |  |
| ( ) indicates brake-incorpo  |                        | (8.6) (9.7) (12.0)  |                                   |                          |  |  |
| Compliance with standards UL/cUL (UL1004), CE marking (EN60034-1, EN60034-5), RoHS directive |                        |   |                                   |                          |  |  |

<sup>\*1</sup> The load inertia ratio to the inertia of servo motor. If the moment of load inertia ratio value exceeds the list value, please contact us.

#### ■Brake specification (motor equipped with a brake)

| Motor type             |         | GYG501B5<br>- □□ 2-B | GYG851B5<br>- □□ 2-B | GYG132B5<br>- □□ 2-B |
|------------------------|---------|----------------------|----------------------|----------------------|
| Static friction torque | [N · m] | 17                   |                      |                      |
| Rated DC voltage       | [V]     | DC24±10%             |                      |                      |
| Attraction time        | [ms]    | 120                  |                      |                      |
| Release time           | [ms]    | 30                   |                      |                      |
| Power consumption      | [W]     | 12 (at 20°C)         |                      |                      |

#### ■Torque characteristics diagrams (at 3-phase 200[V])



These characteristics indicate typical values of each servomotor combined with the corresponding RYT type servo amplifier.

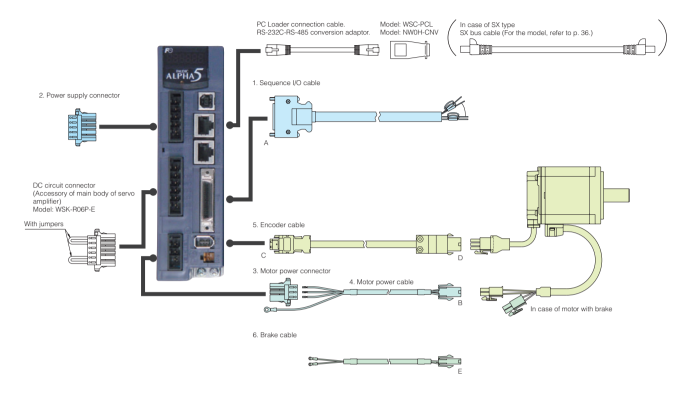
The rated torque indicates the value obtained when the servo amplifier is installed to the following aluminum heat sink.

- Model GYG501B, 851B: 300  $\times$  300  $\times$  12 [mm]
- · Model GYG132: 400 × 400 × 12 [mm]

<sup>\*2</sup> If the motor is used in the environment rated to IP67 protection degree, use the wiring connector suitable for the protection degree.

# **Option/Peripheral Equipment**

## <Major example: 750W or less / 3000r/min>



## Option

#### ■Basic option

| Motor series | Rated speed | Brake                                  | Rated output       | Sequence I/O cable (between host and amplifier) |              | 3. Motor power connector (on amplifier side) |  | 5. Encoder cable (between amplifier and motor)               | 6. Brake cable   |
|--------------|-------------|--|--------------------|---|--------------|--|--|--|--|
| GYS motor    | 3000r/min   | Without brake With brake Without brake | 0.05kW to 0.75kW   | _   | WSK-S05P-E   | WSK-M03P-E<br>(Excluding 2kW)                | WSC-M04P02-E<br>WSC-M04P05-E<br>WSC-M04P10-E<br>WSC-M04P20-E | WSC-P06P02-E<br>WSC-P06P05-E<br>WSC-P06P10-E<br>WSC-P06P20-E | WSC-M02P02-E<br>WSC-M02P05-E<br>WSC-M02P10-E<br>WSC-M02P20-E |
|              |             | With brake                             |                    |   |              |  | *2   | WSC-P06P05-C   | _  |
|              |             | Without brake                          | 3.0kW to 5.0kW     |   | _            | _  | *3   | WSC-P06P10-C   | _  |
|              |             | With brake                             |                    |   | _            | _  | *4   | WSC-P06P20-C   |  |
| GYC motor    | 3000r/min   | Without brake With brake               | 0.05kW to 0.75kW   | WSC-D36P03                                      | WSK-S05P-E   | WSK-M03P-E                                   | WSC-M04P02-E<br>WSC-M04P05-E<br>WSC-M04P10-E<br>WSC-M04P20-E | WSC-P06P02-E<br>WSC-P06P05-E<br>WSC-P06P10-E<br>WSC-P06P20-E | WSC-M02P02-E<br>WSC-M02P05-E<br>WSC-M02P10-E<br>WSC-M02P20-E |
|              |             | Without brake                          | 1.0kW to 2.0kW     |   |              | ` ,  | *3   |  | _  |
|              |             | With brake                             |                    |   |              |  | *4   |  | *No cable is required.                                       |
| GYG motor    | 2000r/min   | Without brake                          | 0.5kW to 1.0kW     |   | WSK-S05P-F   | WSK-M03P-E                                   | *1   |  |  |
|              |             | With brake                             |                    |   | 11011 0001 2 | Work moor E                                  | *2   | WSC-P06P05-C   | *No cable is required.                                       |
|              |             | Without brake                          | 1.5kW to 2.0kW     |   | _            | _  | *1   | WSC-P06P10-C   |  |
|              | 1500=/==:=  | With brake                             | 0.51404+= 0.051404 | -   |              | _  | *2   | WSC-P06P20-C   | *No cable is required.                                       |
|              | 1500r/min   | Without brake<br>With brake            | 0.5kW to 0.85kW    |   | WSK-S05P-E   | WSK-M03P-E                                   |  |  | *No cable is required.                                       |
|              |             | Without brake                          | 1.3kW              | -   |              |  | *2   |  | ino cable is required.                                       |
|              |             | With brake                             | 1.5000             |   |              |  | *2   |  | *No cable is required.                                       |

<sup>\*1</sup> The customer is requested to fabricate the cable using the connector for motor power (motor without brake): WSK-M04P-CA.

<sup>\*2</sup> The customer is requested to fabricate the cable using the connector for motor power (motor with brake): WSK-M06P-CA.

<sup>\*3</sup> The customer is requested to fabricate the cable using the connector for motor power (motor without brake): WSK-M04P-CB.

<sup>\*4</sup> The customer is requested to fabricate the cable using the connector for motor power (motor with brake): WSK-M06P-CB.



# Option/Peripheral Equipment

# Option

■Connector kit \* Use this connector if the customer fabricates the cable yourself.

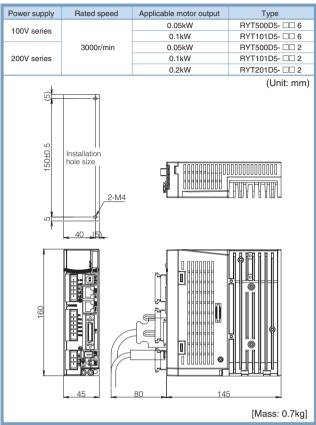
|              | Bata damand | D L           | Bata da cotocat  | A Sequence I/O | B Motor power connector | Encoder of       | onnector      | E.B., I.,         |
|--------------|-------------|---------------|------------------|----------------|-------------------------|------------------|---------------|-------------------|
| Motor series | Rated speed | Brake         | Rated output     | connector      | (on motor side)         | C Amplifier side | D Motor side  | E Brake connector |
| GYS motor    | 3000r/min   | Without brake | 0.05kW to 0.75kW |                | WSK-M04P-F              |                  | WSK-P09P-D    | _                 |
|              |             | With brake    |                  |                | WSK-WU4F-E              |                  | W5K-P09P-D    | WSK-M02P-E        |
|              |             | Without brake | 1.0kW to 1.5kW   |                | WSK-M04P-CA             |                  |               | _                 |
|              |             | With brake    |                  |                | WSK-M06P-CA             |                  |               | _                 |
|              |             | Without brake | 2.0kW            | -              | WSK-M04P-CA             |                  | WSK-P06P-C    | _                 |
|              |             | With brake    |                  |                | WSK-M06P-CA             |                  | WSN-P06P-C    | _                 |
|              |             | Without brake | 3.0kW to 5.0kW   |                | WSK-M04P-CB             |                  |               | _                 |
|              |             | With brake    |                  |                | WSK-M06P-CB             |                  |               | _                 |
| GYC motor    | 3000r/min   | Without brake | 0.05kW to 0.75kW | WSK-D36P       | WSK-M04P-E              | WSK-P06P-M       | WSK-P09P-D    | _                 |
|              |             | With brake    |                  |                | W3N-W04F-E              |                  | WSK-FU9F-D    | WSK-M02P-E        |
|              |             | Without brake | 1.0kW to 1.5kW   | WSN-D30F       | WSK-M04P-CB             | WSN-FUOF-IVI     |               |                   |
|              |             | With brake    |                  |                | WSK-M06P-CB             |                  |               |                   |
|              |             | Without brake | 2.0kW            |                | WSK-M04P-CB             |                  |               |                   |
|              |             | With brake    |                  |                | WSK-M06P-CB             |                  |               |                   |
| GYG motor    | 2000r/min   | Without brake | 0.5kW to 1.0kW   |                | WSK-M04P-CA             |                  |               |                   |
|              |             | With brake    |                  |                | WSK-M06P-CA             |                  | WSK-P06P-C    | _                 |
|              |             | Without brake | 1.5kW to 2.0kW   |                | WSK-M04P-CA             |                  | WOIN-1 001 -0 |                   |
|              |             | With brake    |                  |                | WSK-M06P-CA             |                  |               |                   |
|              | 1500r/min   | Without brake | 0.5kW to 0.85kW  |                | WSK-M04P-CA             |                  |               |                   |
|              |             | With brake    |                  |                | WSK-M06P-CA             |                  |               |                   |
|              |             | Without brake | 1.3kW            |                | WSK-M04P-CA             |                  |               |                   |
|              |             | With brake    |                  |                | WSK-M06P-CA             |                  |               |                   |

# Peripheral equipment

| Rated speed | Input power supply | Servo amplifier type           | Output of applied motor [kW] | Power supply capacity [kVA] | Input<br>current [A] | Power filter | AC reactor | DC reactor | Molded case<br>circuit breaker | Ground fault interruptor | Electromagnetic contactor |
|-------------|--------------------|--------------------------------|------------------------------|-----------------------------|----------------------|--------------|------------|------------|--------------------------------|--------------------------|---------------------------|
| 3000r/min   | Single-phase 100V  | RYT500D5- □□6                  | 0.05                         | 0.1                         | 1.5                  | DNIETCOC 00  | ACR2-0.4A  | DCR2-0.4   | EA32AC/3                       | EG32AC/3                 |                           |
|             |                    | RYT101D5- □□6                  | 0.1                          | 0.2                         | 2.6                  | RNFTC06-20   | ACR2-0.75A | DCR2-0.75  | EA32AC/5                       | EG32AC/5                 | SC-03                     |
|             |                    | RYT201D5- □□6                  | 0.2                          | 0.4                         | 4.8                  | RNFTC10-20   | ACR2-1.5A  | DCR2-1.5   | EA32AC/10                      | EG32AC/10                |                           |
|             |                    | RYT401D5- □□6                  | 0.375                        | 0.8                         | 8.7                  | RNFTC20-20   | ACR2-2.2A  | DCR2-2.2   | EA32AC/15                      | EG32AC/15                | SC-0                      |
|             | Single-phase 200V  | RYT500D5- □□2                  | 0.05                         | 0.1                         | 0.7                  |              | ACR2-0.4A  | DCR2-0.2   | EA32AC/3                       | EG32AC/3                 |                           |
|             |                    | RYT101D5- □□2                  | 0.1                          | 0.2                         | 1.3                  | RNFTC06-20   |            | DCR2-0.4   | ,-                             | -                        | SC-03                     |
|             |                    | RYT201D5- □□2                  | 0.2                          | 0.4                         | 2.4                  |              | ACR2-0.75A | DCR2-0.75  | EA32AC/5                       | EG32AC/5                 | 30-00                     |
|             |                    | RYT401D5- □□2                  | 0.4                          | 0.8                         | 4.7                  | RNFTC10-20   | ACR2-1.5A  | DCR2-1.5   | EA32AC/10                      | EG32AC/10                |                           |
|             |                    | RYT751D5- □□2                  | 0.75                         | 1.5                         | 8.6                  | RNFTC20-20   | ACR2-2.2A  | DCR2-2.2   | EA32AC/15                      | EG32AC/15                | SC-0                      |
|             | 3-phase 200V       | RYT500D5- □□2<br>RYT101D5- □□2 | 0.05                         | 0.1                         | 0.4                  |              | ACR2-0.4A  | DCR2-0.2   | EA33AC/3                       | EG33AC/3                 |                           |
|             |                    | RYT201D5- □□2                  | 0.2                          | 0.4                         | 1.4                  | RNFTC06-20   | RNFTC06-20 | DCR2-0.4   |                                |                          | SC-03                     |
|             |                    | RYT401D5- □□2                  | 0.4                          | 0.8                         | 2.7                  |              | ACR2-0.75A | DCR2-0.75  | EA33AC/5                       | EG33AC/5                 |                           |
|             |                    | RYT751D5- □□2                  | 0.75                         | 1.5                         | 5.0                  |              | ACR2-1.5A  | DCR2-1.5   | EA33AC/10                      | EG33AC/10                | 1                         |
|             |                    | RYT102D5- □□2                  | 1.0                          | 2.0                         | 6.6                  | RNFTC10-20   |            |            | EA33AC/15                      | EG33AC/15                |                           |
|             |                    | RYT152D5- □□2                  | 1.5                          | 2.9                         | 9.8                  |              | ACR2-2.2A  | DCR2-2.2   | EA33AC/20                      | EG33AC/20                | SC-4-1                    |
|             |                    | RYT202D5- □□2                  | 2.0                          | 3.9                         | 13.0                 | RNFTC20-20   | ACR2-3.7A  | DCR2-3.7   | EA33AC/30                      | EG33AC/30                | SC-4-1                    |
|             |                    | RYT302D5- □□2                  | 3.0                          | 5.9                         | 19.5                 | RNFTC30-20   | ACR2-5.5A  | DCR2-5.5   | EA53AC/40                      | EG53AC/40                | SC-N1                     |
|             |                    | RYT402D5- □□2                  | 4.0                          | 7.8                         | 26.0                 | DIJETOSO OO  | ACR2-7.5A  | DCR2-7.5   | EA53AC/50                      | EG53AC/50                | 00.10                     |
|             |                    | RYT502D5- □□2                  | 5.0                          | 9.8                         | 32.5                 | RNFTC50-20   | ACR2-11A   | DCR2-11    | EA53AC/50                      | EG53AC/50                | SC-N2                     |
| 2000r/min   | Single-phase 200V  | RYT501C5- □□2                  | 0.5                          | 1.0                         | 5.8                  | RNFTC10-20   | ACR2-1.5A  | DCR2-1.5   | EA32AC/10                      | EG32AC/10                | SC-03                     |
|             |                    | RYT751C5- □□2                  | 0.75                         | 1.5                         | 8.6                  | RNFTC20-20   | ACR2-2.2A  | DCR2-2.2   | EA32AC/15                      | EG32AC/15                | SC-0                      |
|             | 3-phase 200V       | RYT501C5- □□2                  | 0.5                          | 1.0                         | 3.3                  | RNFTC06-20   | ACR2-0.75A | DCR2-0.75  | E10010//0                      | 50001040                 |                           |
|             |                    | RYT751C5- □□2                  | 0.75                         | 1.5                         | 5.0                  | RNFTC10-20   | ACR2-1.5A  | DCR2-1.5   | EA33AC/10                      | EG33AC/10                | SC-03                     |
|             |                    | RYT102C5- □□2                  | 1.0                          | 2.0                         | 6.6                  |              |            | 505000     | EA33AC/15                      | EG33AC/15                | 1                         |
|             |                    | RYT152C5- □□2                  | 1.5                          | 2.9                         | 9.8                  | DUETO OO OO  | ACR2-2.2A  | DCR2-2.2   | EA33AC/20                      | EG33AC/20                | 00.44                     |
|             |                    | RYT202C5- □□2                  | 2.0                          | 3.9                         | 13.0                 | RNFTC20-20   | ACR2-3.7A  | DCR2-3.7   | EA33AC/30                      | EG33AC/30                | SC-4-1                    |
| 1500r/min   | Single-phase 200V  | RYT501B5- □□2                  | 0.5                          | 1.0                         | 5.8                  | RNFTC10-20   | ACR2-1.5A  | DCR2-1.5   | EA32AC/10                      | EG32AC/10                | SC-03                     |
|             | 3-phase 200V       | RYT501B5- □□2                  | 0.5                          | 1.0                         | 3.3                  | RNFTC06-20   | ACR2-0.75A | DCR2-0.75  | E10010//0                      | 50001040                 | 00.00                     |
|             |                    | RYT851B5- □□2                  | 0.85                         | 1.7                         | 5.6                  | RNFTC10-20   | ACR2-1.5A  | DCR2-1.5   | EA33AC/10                      | EG33AC/10                | SC-03                     |
|             |                    | RYT132B5- □□2                  | 1.3                          | 2.6                         | 8.5                  | BNFTC20-20   | ACR2-2 2A  | DCR2-2 2   | FA33AC/15                      | FG33AC/15                | SC-0                      |

# Servo amplifier

#### ■Frame 1



#### ■Frame 2

|              | <del>_</del>           |                         |                |
|--------------|------------------------|-------------------------|----------------|
| Power supply | Rated speed            | Applicable motor output | Туре           |
| 100V series  | 3000r/min              | 0.2kW                   | RYT201D5- □□ 6 |
| 200V series  | 3000r/min              | 0.4kW                   | RYT401D5- □□ 2 |
|              |                        |                         | (Unit: mm)     |
|              | Installation hole size |                         |                |
| 160          | 55                     | 80 145                  |                |
|              |                        |                         | [Mass: 0.9kg]  |

#### ■Frame 3

| Power supply | Rated speed           | Applicable motor output | Туре           |
|--------------|-----------------------|-------------------------|----------------|
| 100V series  | 3000r/min             | 0.375kW                 | RYT401D5- □□ 6 |
|              | 1500r/min             | 0.5kW                   | RYT501B5- □□ 2 |
| 200V series  | 2000r/min             | 0.5kW                   | RYT501C5- □□ 2 |
| 200 / 361163 | 20001/111111          | 0.75kW                  | RYT751C5- □□ 2 |
|              | 3000r/min             | 0.75kW                  | RYT751D5- □□ 2 |
|              |                       |                         | (Unit: mm)     |
| 150±0        | stallation<br>le size |                         |                |
| 091          |                       | 80                      | [Mass: 1.3kg]  |

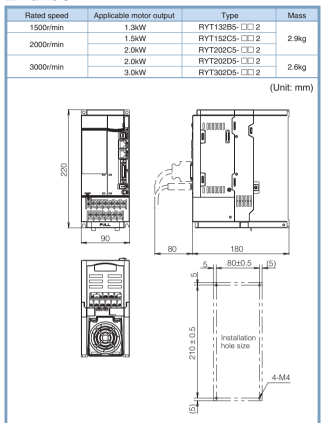
## ■Frame 4

| Rated speed   | Applicable motor output       | Type              |
|---|-------------------------------|-------------------|
| 1500r/min   | 0.85kW                        | RYT851B5- □□ 2    |
| 2000r/min   | 1.0kW                         | RYT102C5- □□ 2    |
| 3000r/min   | 1.0kW                         | RYT102D5- □□ 2    |
| 30001/111111  | 1.5kW                         | RYT152D5- □□ 2    |
|   |                               | (Unit: mm)        |
|   |                               |                   |
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|   |                               |                   |
|   |                               | [Mass: 1.4kg]     |

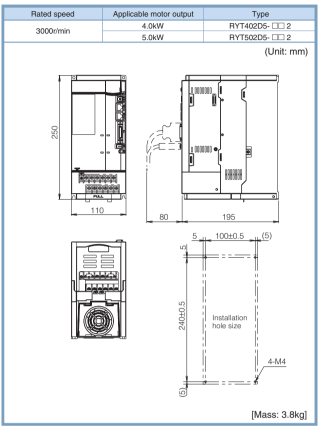


## Servo amplifier

#### ■Frame 5

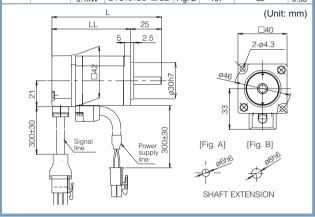


#### ■Frame 6

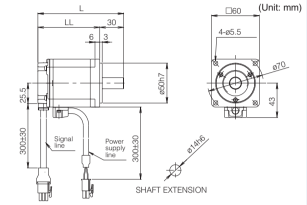


# **GYS Motor**

| Power  | Rated        | Rated  | Type           | Shaft  | Over length | Dimensions(flange) | Mass |
|--------|--------------|--------|----------------|--------|-------------|--------------------|------|
| supply | speed        | output | Турс           | shape  | L           | LL                 | [kg] |
| 100V   | 0.0          | 0.05kW | GYS500D5- □ B6 | Fig. A | 89          | 64                 | 0.45 |
| series | 3000r/min    | 0.1kW  | GYS101D5- ☐ B6 | Fig. B | 107         | 82                 | 0.55 |
| 200V   | 30001/111111 | 0.05kW | GYS500D5- □ B2 | Fig. A | 89          | 64                 | 0.45 |
| series |              | 0.1kW  | GYS101D5- ☐ B2 | Fig. B | 107         | 82                 | 0.55 |

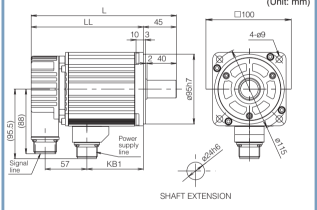


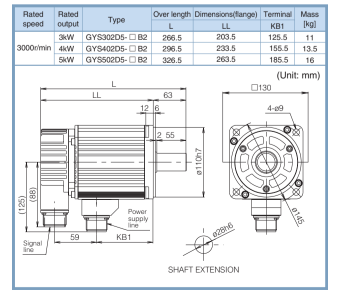
| Power supply | Rated speed  | Rated output | Туре           | Over length<br>L | Dimensions(flange) | Mass<br>[kg] |       |
|--------------|--------------|--------------|----------------|------------------|--------------------|--------------|-------|
| 100V         |              | ies n        | 0.2kW          | GYS201D5- ☐ B6   | 107.5              | 77.5         | 1.2   |
| series       |              |              | 3000r/min      | 0.375kW          | GYS401D5- ☐ B6     | 135.5        | 105.5 |
| 200V         | 30001/111111 | 0.2kW        | GYS201D5- ☐ B2 | 107.5            | 77.5               | 1.2          |       |
| series       |              | 0.4kW        | GYS401D5- ☐ B2 | 135.5            | 105.5              | 1.8          |       |
|              |              | -            |                |                  | (LInit             | t· mm\       |       |



| Rated speed        | Rated output           | Туре           |
|--------------------|------------------------|----------------|
| 3000r/min          | 0.75kW                 | GYS751D5- □ B2 |
| 16                 | 1 40 8 3               | (Unit: mm)     |
| Signal line si iir | ower hypply 0 CH HOOSE | T EXTENSION    |
|                    |                        | [Mass: 3.4kg]  |

| Rated Rated speed output | Rated | Type           | Over length | Dimensions(flange) | Terminal | Mass |  |
|--------------------------|-------|----------------|-------------|--------------------|----------|------|--|
|                          | Туре  | L              | LL          | KB1                | [kg]     |      |  |
| 3000r/min                | 1kW   | GYS102D5- ☐ B2 | 198         | 153                | 77       | 4.4  |  |
|                          | 1.5kW | GYS152D5- □ B2 | 220.5       | 175.5              | 99.5     | 5.2  |  |
|                          | 2kW   | GYS202D5- □ B2 | 243         | 198                | 122      | 6.3  |  |
| (Unit: mm)               |       |                |             |                    |          |      |  |

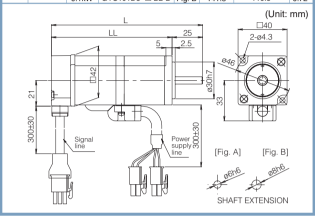




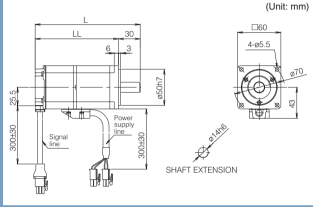
 $<sup>^{\</sup>star}\,\mbox{See}$  page 32 for the shaft extension specifications of the motor with a key.

# GYS Motor (With a brake)

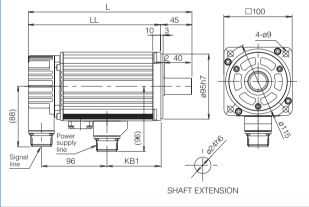
| Power                            | Rated        | Rated            | Type             | Shaft  | Over length | Dimensions(flange) |      |
|----------------------------------|--------------|------------------|------------------|--------|-------------|--------------------|------|
| supply speed                     |              | output           |                  | snape  | L           | LL                 | [kg] |
| 100V<br>series<br>200V<br>series | 0.05kW       | GYS500D5- ☐ B6-B | Fig. A           | 123.5  | 98.5        | 0.62               |      |
|                                  | 2000r/min    | 0.1kW            | GYS101D5- ☐ B6-B | Fig. B | 141.5       | 116.5              | 0.72 |
|                                  | 30001/111111 | 0.05kW           | GYS500D5- ☐ B2-B | Fig. A | 123.5       | 98.5               | 0.62 |
|                                  |              | 0.1kW            | GYS101D5- □ B2-B | Fig. B | 141.5       | 116.5              | 0.72 |



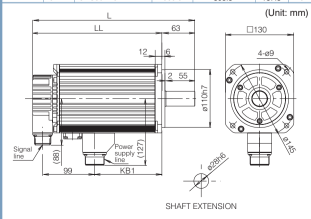
| Power supply | Rated speed  | Rated output | Туре             | Over length<br>L | Dimensions(flange) | Mass<br>[kg] |
|--------------|--------------|--------------|------------------|------------------|--------------------|--------------|
| 100V         | 100V         | 0.2kW        | GYS201D5- ☐ B6-B | 145.5            | 115.5              | 1.7          |
| series       | 3000r/min    | 0.375kW      | GYS401D5- □ B6-B | 173.5            | 143.5              | 2.3          |
| 200V         | 30001/111111 | 0.2kW        | GYS201D5- ☐ B2-B | 145.5            | 115.5              | 1.7          |
| series       |              | 0.4kW        | GYS401D5- □ B2-B | 173.5            | 143.5              | 2.3          |
|              |              |              |                  |                  | // 1 14            |              |



| Rated Rated speed output | Type   | Over length      | Dimensions(flange) | Terminal | Mass  |      |  |
|--------------------------|--------|------------------|--------------------|----------|-------|------|--|
|                          | output | utput            | L                  | LL       | KB1   | [kg] |  |
|                          | 1kW    | GYS102D5- ☐ B2-B | 239                | 194      | 79    | 5.9  |  |
| 3000r/min                | 1.5kW  | GYS152D5- ☐ B2-B | 261.5              | 216.5    | 101.5 | 6.8  |  |
|                          | 2kW    | GYS202D5- ☐ B2-B | 284                | 239      | 124   | 7.9  |  |
| (Unit: mm)               |        |                  |                    |          |       |      |  |

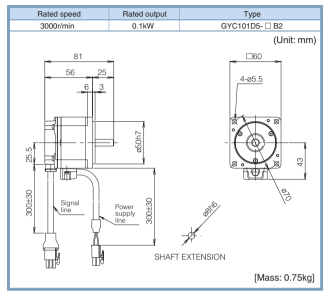


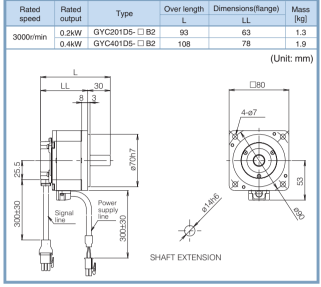
| ı | Rated     | Rated Rated      | Rated Type       |       | Over length | Dimensions(flange) | Terminal | Mass |
|---|-----------|------------------|------------------|-------|-------------|--------------------|----------|------|
|   | speed     | output           | туре             | L     | LL          | KB1                | [kg]     |      |
| ı |           | 3kW              | GYS302D5- ☐ B2-B | 308.5 | 245.5       | 127.5              | 13       |      |
| ı | 3000r/min | 4kW              | GYS402D5- ☐ B2-B | 338.5 | 275.5       | 157.5              | 15.5     |      |
|   | 5kW       | GYS502D5- ☐ B2-B | 368.5            | 305.5 | 187.5       | 18                 |          |      |
| П |           |                  |                  |       |             |                    |          |      |

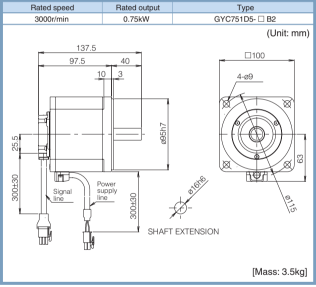


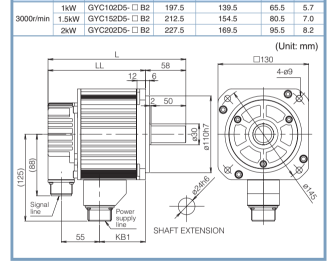
 $<sup>^{\</sup>ast}$  See page 32 for the shaft extension specifications of the motor with a key.

#### **GYC Motor**









Type

Over length Dimensions(flange) Terminal

Mass

[kg]

Rated

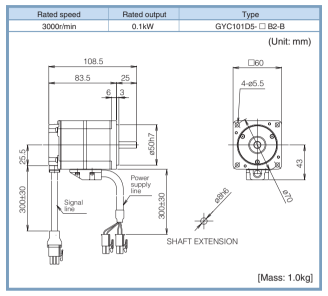
speed

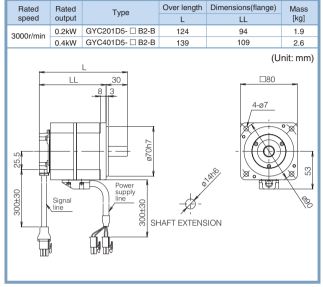
output

<sup>\*</sup> See page 32 for the shaft extension specifications of the motor with a key.

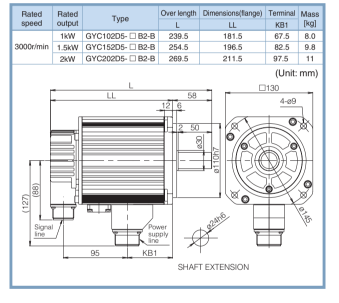


## **GYC Motor (With a brake)**





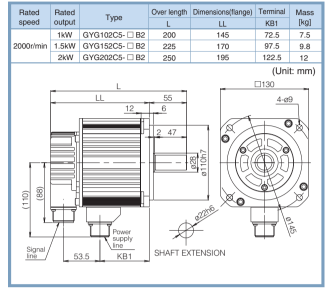
| Rated speed    | Rated output              | Туре             |
|----------------|---------------------------|------------------|
| 3000r/min      | 0.75kW                    | GYC751D5- ☐ B2-B |
|                |                           | (Unit: mm)       |
| 169.5<br>129.5 | Power supply line OF SHAF | T EXTENSION      |
|                | 9                         | [Mass: 4.3kg]    |



<sup>\*</sup> See page 32 for the shaft extension specifications of the motor with a key.

# GYG Motor [2000r/min]

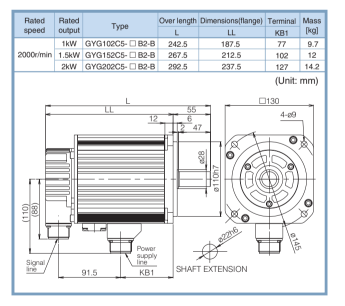
| Rated speed             | Rated output | Туре           | Over length                               | Dimensions(flange) | Terminal<br>KB1 | Mass<br>[kg] |
|-------------------------|--------------|----------------|---|--------------------|-----------------|--------------|
| 2000r/min               | 0.5kW        | GYG501C5- ☐ B2 | 175                                       | 120                | 47.5            | 5.3          |
| 20001/111111            | 0.75kW       | GYG751C5- ☐ B2 | 187.5                                     | 132.5              | 60              | 6.4          |
| (011)<br>Signal<br>line | 53           | 12 6           | 47 20 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 |                    | (Unit:          |              |



# GYG Motor [2000r/min] (With a brake)

| Rated                   | Rated                        | Type             | Over length | Dimensions(flange) | Terminal | Mass |  |  |  |
|-------------------------|------------------------------|------------------|-------------|--------------------|----------|------|--|--|--|
| speed                   | output                       | туре             | L           | LL                 | KB1      | [kg] |  |  |  |
| 2000r/min               | 0.5kW                        | GYG501C5- ☐ B2-B | 217.5       | 162.5              | 52       | 7.5  |  |  |  |
| 20001/111111            | 0.75kW                       | GYG751C5- □ B2-B | 230         | 175                | 64.5     | 8.6  |  |  |  |
| (Unit: mm)              |                              |                  |             |                    |          |      |  |  |  |
| (011)<br>Signal<br>line | Power supply shaft EXTENSION |                  |             |                    |          |      |  |  |  |

| - 01.0 NOT  |
|---|
| * See page 32 for the shaft extension specifications of the motor with a key. |

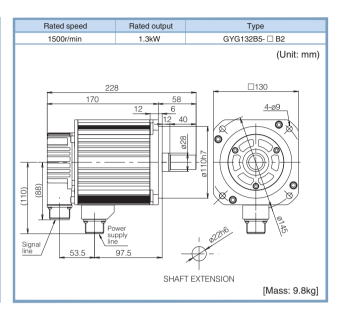


<sup>\*</sup> See page 32 for the shaft extension specifications of the motor with a key.



## GYG Motor [1500r/min]

| Rated speed       | Rated output | Туре                   | Over length | Dimensions(flange) | Terminal<br>KB1 | Mass<br>[kg] |
|-------------------|--------------|------------------------|-------------|--------------------|-----------------|--------------|
| 1500r/min         | 0.5kW        | GYG501B5- □ B2         | 190.5       | 132.5              | 60              | 6.4          |
| 13001/111111      | 0.85kW       | GYG851B5- □ B2         | 203         | 145                | 72.5            | 7.5          |
|                   |              |                        |             |                    | (Unit:          | mm)          |
| (011) Signal line | 53           | Power supply liple KB1 | 888         |                    | 4-ø9            | <b>o</b>     |



Rated output

270.5

212.5

Туре GYG132B5- □ B2-B

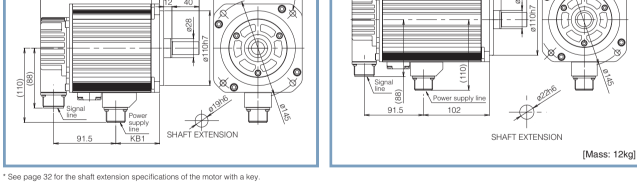
□130

4-ø9 **⊘** 

(Unit: mm)

# GYG Motor [1500r/min] (With a brake)

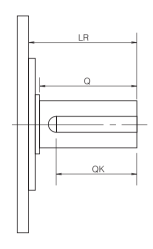
| Rated speed  | Rated output | Туре                  | Over length<br>L  | Dimensions(flange)   | Terminal<br>KB1 | Mass<br>[kg] |
|--------------|--------------|-----------------------|-------------------|----------------------|-----------------|--------------|
| 1500r/min    | 0.5kW        | GYG501B5- □ B2-B      | 233               | 175                  | 64.5            | 8.6          |
| 10001/111111 | 0.85kW       | GYG851B5- □ B2-B      | 245.5             | 187.5                | 77              | 9.7          |
|              |              | L<br>LL<br>12         | 58                |                      | (Unit:          | mm)          |
| (110)        | Sig          | Power supply line KB1 | 12 40<br>88<br>88 | L-501 FOR SEXTENSION |                 | © 3          |

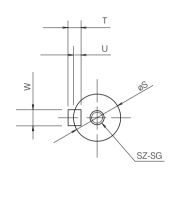


Rated speed

<sup>\*</sup> See page 32 for the shaft extension specifications of the motor with a key.

# Shaft Extension Specifications (wiht a key, tapped)





| Motor type          | LR | Q  | QK | S     | Т | U   | W | SZ | SG |
|---------------------|----|----|----|-------|---|-----|---|----|----|
| GYS Motor           |    |    |    |       |   |     |   |    |    |
| GYS500D5-□A□-□ *1   | 25 | -  | 14 | ø6h6  | 2 | 1.2 | 2 | -  | -  |
| GYS101D5-□A□-□ *1   |    |    |    | ø8h6  | 3 | 1.8 | 3 | -  | -  |
| GYS201D5-□C□-□      | 30 |    | 20 | ø14h6 | 5 | 3   | 5 | M5 | 8  |
| GYS401D5-□C□-□      |    |    |    |       |   |     |   |    |    |
| GYS751D5-□C2-□      | 40 |    | 30 | ø16h6 |   |     |   |    |    |
| GYS102D5-□C2-□      | 45 | 40 | 32 | ø24h6 | 7 | 4   | 8 | M8 | 16 |
| GYS152D5-□C2-□      |    |    |    |       |   |     |   |    |    |
| GYS202D5-□C2-□      |    |    |    |       |   |     |   |    |    |
| GYS302D5-□C2-□      | 63 | 55 | 45 | ø28h6 |   |     |   |    |    |
| GYS402D5-□C2-□      |    |    |    |       |   |     |   |    |    |
| GYS502D5-□C2-□      |    |    |    |       |   |     |   |    |    |
| GYC Motor           |    |    |    |       |   |     |   |    |    |
| GYC101D5-□A2-□ *1   | 25 | -  | 14 | ø8h6  | 3 | 1.8 | 3 | -  | -  |
| GYC201D5-□C2-□      | 30 |    | 16 | ø14h6 | 5 | 3   | 5 | M5 | 8  |
| GYC401D5-□C2-□      |    |    |    |       |   |     |   |    |    |
| GYC751D5-□C2-□      | 40 |    | 22 | ø16h6 |   |     |   |    |    |
| GYC102D5-□C2-□      | 58 | 50 | 40 | ø24h6 | 7 | 4   | 8 | M8 | 16 |
| GYC152D5-□C2-□      |    |    |    |       |   |     |   |    |    |
| GYC202D5-□C2-□      |    |    |    |       |   |     |   |    |    |
| GYG Motor 2000r/min |    |    |    |       | , |     |   |    |    |
| GYG501C5-□C2-□      | 55 | 47 | 35 | ø19h6 | 6 | 3.5 | 6 | M6 | 12 |
| GYG751C5-□C2-□      |    |    |    |       |   |     |   |    |    |
| GYG102C5-□C2-□      |    |    |    | ø22h6 | 7 | 4   | 8 | M8 | 16 |
| GYG152C5-□C2-□      |    |    |    |       |   |     |   |    |    |
| GYG202C5-□C2-□      |    |    |    |       |   |     |   |    |    |
| GYG Motor 1500r/min |    |    |    |       |   |     |   |    |    |
| GYG501B5-□C2-□      | 58 | 40 | 30 | ø19h6 | 6 | 3.5 | 6 | M6 | 12 |
| GYG851B5-□C2-□      |    |    |    |       |   |     |   |    |    |
| GYG132B5-□C2-□      |    |    |    | ø22h6 | 7 | 4   | 8 | M8 | 16 |

 $<sup>^{\</sup>ast}1\,$  The shaft extension of the GYS and GYC motors of 0.1kW or less is not tapped.



# Servo amplifier

| Specifica       | 1                                |                                   |   |                                 |                                | Product code       | Туре                         |
|-----------------|----------------------------------|-----------------------------------|---|---------------------------------|--------------------------------|--------------------|------------------------------|
| Model<br>V type | Control mode Position, speed and | Command interface General-purpose | Input power supply Single-phase or 3-phase 200 to 240V  | Applicable motor GYS, GYC motor | Applicable motor output 0.05kW | RYT1201            | RYT500D5-VV2                 |
| у туре          | torque control                   | interface                         | Single-phase or 3-phase 200 to 240V                     | 3000r/min                       | 0.1kW                          | RYT1201<br>RYT1202 | RYT101D5-VV2                 |
|                 | (With built-in linear            | (pulse or                         |   | 30001/111111                    | 0.2kW                          | RYT1203            | RYT201D5-VV2                 |
|                 | positioning function)            | analog voltage)                   |   |                                 | 0.4kW                          | RYT1204            | RYT401D5-VV2                 |
|                 | , , ,                            | (Di/Do)                           |   |                                 | 0.75kW                         | RYT1205            | RYT751D5-VV2                 |
|                 |                                  | (Modbus-RTU)                      | 3-phase 200 to 240V                                     |                                 | 1.0kW                          | RYT1206            | RYT102D5-VV2                 |
|                 |                                  |                                   |   |                                 | 1.5kW                          | RYT1207            | RYT152D5-VV2                 |
|                 |                                  |                                   |   |                                 | 2.0kW                          | RYT1208            | RYT202D5-VV2                 |
|                 |                                  |                                   |   |                                 | 3.0kW                          | RYT1209            | RYT302D5-VV2                 |
|                 |                                  |                                   |   |                                 | 4.0kW                          | RYT1210            | RYT402D5-VV2                 |
|                 |                                  |                                   |   |                                 | 5.0kW                          | RYT1211            | RYT502D5-VV2                 |
|                 |                                  |                                   | Single-phase 100V                                       | GYS motor                       | 0.05kW                         | RYT3251            | RYT500D5-VV6                 |
|                 |                                  |                                   |   | 3000r/min                       | 0.1kW                          | RYT3252            | RYT101D5-VV6                 |
|                 |                                  |                                   |   |                                 | 0.2kW                          | RYT3253            | RYT201D5-VV6                 |
|                 |                                  |                                   | Single-phase or 3-phase 200 to 240V                     | GYG motor                       | 0.375kW<br>0.5kW               | RYT3254            | RYT401D5-VV6                 |
|                 |                                  |                                   | Single-phase of 3-phase 200 to 240V                     | 2000r/min                       | 0.75kW                         | RYT1231<br>RYT1232 | RYT501C5-VV2<br>RYT751C5-VV2 |
|                 |                                  |                                   | 3-phase 200 to 240V                                     | 20001/111111                    | 1.0kW                          | RYT1232            | RYT102C5-VV2                 |
|                 |                                  |                                   | 0 phase 200 to 240 v                                    |                                 | 1.5kW                          | RYT1234            | RYT152C5-VV2                 |
|                 |                                  |                                   |   |                                 | 2.0kW                          | RYT1235            | RYT202C5-VV2                 |
|                 |                                  |                                   | Single-phase or 3-phase 200 to 240V                     | GYG motor                       | 0.5kW                          | RYT3261            | RYT501B5-VV2                 |
|                 |                                  |                                   | 3-phase 200 to 240V                                     | 1500r/min                       | 0.85kW                         | RYT3262            | RYT851B5-VV2                 |
|                 |                                  |                                   |   |                                 | 1.3kW                          | RYT3263            | RYT132B5-VV2                 |
| type            | Position, speed and              | High speed serial                 | Single-phase or 3-phase 200 to 240V                     | GYS, GYC motor                  | 0.05kW                         | RYT1001            | RYT500D5-VS2                 |
|                 | torque control                   | bus (SX bus)                      |   | 3000r/min                       | 0.1kW                          | RYT1002            | RYT101D5-VS2                 |
|                 |                                  |                                   |   |                                 | 0.2kW                          | RYT1003            | RYT201D5-VS2                 |
|                 |                                  |                                   |   | _                               | 0.4kW                          | RYT1004            | RYT401D5-VS2                 |
|                 |                                  |                                   |   |                                 | 0.75kW                         | RYT1005            | RYT751D5-VS2                 |
|                 |                                  |                                   | 3-phase 200 to 240V                                     |                                 | 1.0kW                          | RYT1006            | RYT102D5-VS2                 |
|                 |                                  |                                   |   |                                 | 1.5kW                          | RYT1007            | RYT152D5-VS2                 |
|                 |                                  |                                   |   |                                 | 2.0kW                          | RYT1008            | RYT202D5-VS2                 |
|                 |                                  |                                   |   | 3.0kW                           | RYT1009                        | RYT302D5-VS2       |                              |
|                 |                                  |                                   |   | 4.0kW<br>5.0kW                  | RYT1010                        | RYT402D5-VS2       |                              |
|                 |                                  |                                   | Single-phase 100V                                       | GYS motor                       | 0.05kW                         | RYT1011<br>RYT3051 | RYT502D5-VS2<br>RYT500D5-VS6 |
|                 |                                  |                                   |   | 3000r/min                       | 0.1kW                          | RYT3052            | RYT101D5-VS6                 |
|                 |                                  |                                   |   |                                 | 0.2kW                          | RYT3053            | RYT201D5-VS6                 |
|                 |                                  |                                   |   |                                 | 0.375kW                        | RYT3054            | RYT401D5-VS6                 |
|                 |                                  |                                   | Single-phase or 3-phase 200 to 240V                     | GYG motor                       | 0.5kW                          | RYT1031            | RYT501C5-VS2                 |
|                 |                                  |                                   | 3-phase 200 to 240V                                     | 2000r/min                       | 0.75kW                         | RYT1032            | RYT751C5-VS2                 |
|                 |                                  |                                   |   |                                 | 1.0kW                          | RYT1033            | RYT102C5-VS2                 |
|                 |                                  |                                   |   |                                 | 1.5kW                          | RYT1034            | RYT152C5-VS2                 |
|                 |                                  |                                   |   |                                 | 2.0kW                          | RYT1035            | RYT202C5-VS2                 |
|                 |                                  |                                   | Single-phase or 3-phase 200 to 240V                     | GYG motor                       | 0.5kW                          | RYT3061            | RYT501B5-VS2                 |
|                 |                                  |                                   | 3-phase 200 to 240V                                     | 1500r/min                       | 0.85kW                         | RYT3062            | RYT851B5-VS2                 |
|                 | 5                                |                                   |   | 01/0 01/0                       | 1.3kW                          | RYT3063            | RYT132B5-VS2                 |
| type            | Position control                 | built-in linear bus (SX bus)      | 1   | GYS, GYC motor                  | 0.05kW                         | RYT3101            | RYT500D5-LS2                 |
|                 | positioning function)            |                                   | bus (SX bus)  |                                 | 3000r/min                      | 0.1kW              | RYT3102                      |
|                 | Positioning Interior)            |                                   |   |                                 | 0.2kW                          | RYT3103            | RYT201D5-LS2                 |
|                 |                                  |                                   |   |                                 | 0.4kW<br>0.75kW                | RYT3104<br>RYT3105 | RYT401D5-LS2<br>RYT751D5-LS2 |
|                 |                                  |                                   | 3-phase 200 to 240V                                     | +                               | 1.0kW                          | RYT3105            | RYT102D5-LS2                 |
|                 |                                  |                                   |   |                                 | 1.5kW                          | RYT3100            | RYT152D5-LS2                 |
|                 |                                  |                                   |   |                                 | 2.0kW                          | RYT3108            | RYT202D5-LS2                 |
|                 |                                  |                                   |   |                                 | 3.0kW                          | RYT3109            | RYT302D5-LS2                 |
|                 |                                  |                                   |   |                                 | 4.0kW                          | RYT3110            | RYT402D5-LS2                 |
|                 |                                  |                                   |   |                                 | 5.0kW                          | RYT3111            | RYT502D5-LS2                 |
|                 |                                  |                                   | Single-phase 100V                                       | GYS motor                       | 0.05kW                         | RYT3151            | RYT500D5-LS6                 |
|                 |                                  |                                   |   | 3000r/min                       | 0.1kW                          | RYT3152            | RYT101D5-LS6                 |
|                 |                                  |                                   |   |                                 | 0.2kW                          | RYT3153            | RYT201D5-LS6                 |
|                 |                                  |                                   |   |                                 | 0.375kW                        | RYT3154            | RYT401D5-LS6                 |
|                 |                                  |                                   | Single-phase or 3-phase 200 to 240V                     | GYG motor                       | 0.5kW                          | RYT3131            | RYT501C5-LS2                 |
|                 |                                  |                                   | 0.1   | 2000r/min                       | 0.75kW                         | RYT3132            | RYT751C5-LS2                 |
|                 |                                  |                                   | 3-phase 200 to 240V                                     |                                 | 1.0kW                          | RYT3133            | RYT102C5-LS2                 |
|                 |                                  |                                   |   |                                 | 1.5kW                          | RYT3134            | RYT152C5-LS2                 |
|                 |                                  |                                   | Single phase or 2 phase 200 to 0401/                    | GVG meter                       | 2.0kW                          | RYT3135            | RYT202C5-LS2                 |
|                 |                                  |                                   | Single-phase or 3-phase 200 to 240V 3-phase 200 to 240V | GYG motor<br>1500r/min          | 0.5kW                          | RYT3161            | RYT501B5-LS2                 |
|                 |                                  |                                   | 0 pilase 200 to 240V                                    | 13001/111111                    | 0.85kW                         | RYT3162            | RYT851B5-LS2                 |
|                 |                                  |                                   | 1   | 1.3kW                           | RYT3163                        | RYT132B5-LS2       |                              |

# Servomotor

| Specifications<br>Model | Voltage | Rated speed  | Oil seal/shaft                      | Encoder        | Brake             | Rated output | Product code | Туре          |
|-------------------------|---------|--------------|-------------------------------------|----------------|-------------------|--------------|--------------|---------------|
| /S motor                | 200V    | 3000r/min    | Without an oil seal and a key (*1)  | 18-bit ABS/INC | Without a brake   | 0.05kW       | GYS1301      | GYS500D5-HB2  |
| ra low inertia)         | 2007    | 30001/111111 | Without all oil seal and a key ( 1) | 10-DIL ADS/INC | Williout a brake  | 0.1kW        | GYS1302      | GYS101D5-HB2  |
| a low mertia)           |         |              |                                     |                |                   |              |              |               |
|                         |         |              |                                     |                |                   | 0.2kW        | GYS1303      | GYS201D5-HB2  |
|                         |         |              |                                     |                |                   | 0.4kW        | GYS1304      | GYS401D5-HB2  |
|                         |         |              |                                     |                |                   | 0.75kW       | GYS1305      | GYS751D5-HB2  |
|                         |         |              |                                     |                |                   | 1.0kW        | GYS1306      | GYS102D5-HB2  |
|                         |         |              |                                     |                |                   | 1.5kW        | GYS1307      | GYS152D5-HB2  |
|                         |         |              |                                     |                |                   | 2.0kW        | GYS1308      | GYS202D5-HB2  |
|                         |         |              |                                     |                |                   | 3.0kW        | GYS1309      | GYS302D5-HB2  |
|                         |         |              |                                     |                |                   | 4.0kW        | GYS1310      | GYS402D5-HB2  |
|                         |         |              |                                     |                |                   | 5.0kW        | GYS1311      | GYS502D5-HB2  |
|                         |         |              |                                     |                | With a brake      | 0.05kW       | GYS1321      | GYS500D5-HB2  |
|                         |         |              |                                     |                |                   | 0.1kW        | GYS1322      | GYS101D5-HB2  |
|                         |         |              |                                     |                |                   | 0.2kW        | GYS1323      | GYS201D5-HB2  |
|                         |         |              |                                     |                |                   | 0.4kW        | GYS1324      | GYS401D5-HB2  |
|                         |         |              |                                     |                |                   | 0.75kW       | GYS1325      | GYS751D5-HB2  |
|                         |         |              |                                     |                |                   | 1.0kW        | GYS1326      | GYS102D5-HB2  |
|                         |         |              |                                     |                |                   |              | 1            |               |
|                         |         |              |                                     |                |                   | 1.5kW        | GYS1327      | GYS152D5-HB2  |
|                         |         |              |                                     |                |                   | 2.0kW        | GYS1328      | GYS202D5-HB2  |
|                         |         |              |                                     |                |                   | 3.0kW        | GYS1329      | GYS302D5-HB2  |
|                         |         |              |                                     |                |                   | 4.0kW        | GYS1330      | GYS402D5-HB2  |
|                         |         |              |                                     |                |                   | 5.0kW        | GYS1331      | GYS502D5-HB2  |
|                         |         |              |                                     | 20-bit INC     | Without a brake   | 0.05kW       | GYS1341      | GYS500D5-RB2  |
|                         |         |              |                                     |                |                   | 0.1kW        | GYS1342      | GYS101D5-RB2  |
|                         |         |              |                                     |                |                   | 0.2kW        | GYS1343      | GYS201D5-RB2  |
|                         |         |              |                                     |                |                   | 0.4kW        | GYS1344      | GYS401D5-RB2  |
|                         |         |              |                                     |                |                   | 0.75kW       | GYS1345      | GYS751D5-RB2  |
|                         |         |              |                                     |                |                   | 1.0kW        | GYS1346      | GYS102D5-RB2  |
|                         |         |              |                                     |                |                   | 1.5kW        | GYS1347      | GYS152D5-RB2  |
|                         |         |              |                                     |                |                   | 2.0kW        | GYS1348      | GYS202D5-RB2  |
|                         |         |              |                                     |                |                   | 3.0kW        | GYS1349      | GYS302D5-RB2  |
|                         |         |              |                                     |                |                   | 4.0kW        | GYS1350      | GYS402D5-RB2  |
|                         |         |              |                                     |                |                   | 5.0kW        | GYS1351      | GYS502D5-RB2  |
|                         |         |              |                                     |                | Marile e le celle |              |              |               |
|                         |         |              |                                     |                | With a brake      | 0.05kW       | GYS1361      | GYS500D5-RB2  |
|                         |         |              |                                     |                |                   | 0.1kW        | GYS1362      | GYS101D5-RB2  |
|                         |         |              |                                     |                |                   | 0.2kW        | GYS1363      | GYS201D5-RB2  |
|                         |         |              |                                     |                |                   | 0.4kW        | GYS1364      | GYS401D5-RB2  |
|                         |         |              |                                     |                |                   | 0.75kW       | GYS1365      | GYS751D5-RB2  |
|                         |         |              |                                     |                |                   | 1.0kW        | GYS1366      | GYS102D5-RB2  |
|                         |         |              |                                     |                |                   | 1.5kW        | GYS1367      | GYS152D5-RB2  |
|                         |         |              |                                     |                |                   | 2.0kW        | GYS1368      | GYS202D5-RB2  |
|                         |         |              |                                     |                |                   | 3.0kW        | GYS1369      | GYS302D5-RB2  |
|                         |         |              |                                     |                |                   | 4.0kW        | GYS1370      | GYS402D5-RB2  |
|                         |         |              |                                     |                |                   | 5.0kW        | GYS1371      | GYS502D5-RB2  |
|                         | 100V    | 3000r/min    | Without an oil seal and a key (*1)  | 18-bit ABS/INC | Without a brake   | 0.05kW       | GYS1601      | GYS500D5-HB6  |
|                         | 1007    | JUUUI/IIIIII | out arrow soar and a key ( 1)       | 10-DIL ADO/INC | williout a Drake  | 0.1kW        | GYS1602      | GYS101D5-HB6  |
|                         |         |              |                                     |                |                   |              |              |               |
|                         |         |              |                                     |                |                   | 0.2kW        | GYS1603      | GYS201D5-HB6  |
|                         |         |              |                                     |                |                   | 0.375kW      | GYS1604      | GYS401D5-HB6  |
|                         |         |              |                                     |                | With a brake      | 0.05kW       | GYS1621      | GYS500D5-HB6  |
|                         |         |              |                                     |                |                   | 0.1kW        | GYS1622      | GYS101D5-HB6  |
|                         |         |              |                                     |                |                   | 0.2kW        | GYS1623      | GYS201D5-HB6  |
|                         |         |              |                                     |                |                   | 0.375kW      | GYS1624      | GYS401D5-HB6  |
|                         |         |              |                                     | 20-bit INC     | Without a brake   | 0.05kW       | GYS1641      | GYS500D5-RB6  |
|                         |         |              |                                     |                |                   | 0.1kW        | GYS1642      | GYS101D5-RB6  |
|                         |         |              |                                     |                |                   | 0.2kW        | GYS1643      | GYS201D5-RB6  |
|                         |         |              |                                     |                |                   | 0.375kW      | GYS1644      | GYS401D5-RB6  |
|                         |         |              |                                     |                | With a brake      | 0.05kW       | GYS1661      | GYS500D5-RB6- |
|                         |         |              |                                     |                | Willia Diake      | 0.1kW        | GYS1662      | GYS101D5-RB6  |
|                         | 1       |              |                                     |                |                   |              |              |               |
|                         |         |              |                                     |                |                   | 0.2kW        | GYS1663      | GYS201D5-RB6- |

<sup>\*1:</sup> The motor with a shaft extension with a key and tapped is available as a semi-standard item. (See page 32 for shaft extension specifications.)
The other specifications are handled as a made-to-order item.



# Servomotor

| Specifications                          | 1               |             |                                    | 1-             |                  |                 | Product code | Туре                       |
|---|-----------------|-------------|------------------------------------|----------------|------------------|-----------------|--------------|----------------------------|
| Model                                   | Voltage<br>200V | Rated speed | Oil seal/shaft                     | Encoder        | Brake            | Rated output    |              | **                         |
| GYC motor                               | 2007            | 3000r/min   | Without an oil seal and a key (*1) | 18-bit ABS/INC | Without a brake  | 0.1kW           | GYC1301      | GYC101D5-HB2               |
| low inertia)                            |                 |             |                                    |                |                  | 0.2kW           | GYC1302      | GYC201D5-HB2               |
|   |                 |             |                                    |                |                  | 0.4kW           | GYC1303      | GYC401D5-HB2               |
|   |                 |             |                                    |                |                  | 0.75kW          | GYC1304      | GYC751D5-HB2               |
|   |                 |             |                                    |                |                  | 1.0kW           | GYC1305      | GYC102D5-HB2               |
|   |                 |             |                                    |                |                  | 1.5kW           | GYC1306      | GYC152D5-HB2               |
|   |                 |             |                                    |                | AACII I I I .    | 2.0kW           | GYC1307      | GYC202D5-HB2               |
|   |                 |             |                                    |                | With a brake     | 0.1kW           | GYC1321      | GYC101D5-HB2-B             |
|   |                 |             |                                    |                |                  | 0.2kW           | GYC1322      | GYC201D5-HB2-B             |
|   |                 |             |                                    |                |                  | 0.4kW           | GYC1323      | GYC401D5-HB2-B             |
|   |                 |             |                                    |                |                  | 0.75kW          | GYC1324      | GYC751D5-HB2-B             |
|   |                 |             |                                    |                |                  | 1.0kW           | GYC1325      | GYC102D5-HB2-B             |
|   |                 |             |                                    |                |                  | 1.5kW           | GYC1326      | GYC152D5-HB2-B             |
|   |                 |             |                                    |                |                  | 2.0kW           | GYC1327      | GYC202D5-HB2-B             |
|   |                 |             |                                    | 20-bit INC     | Without a brake  | 0.1kW           | GYC1341      | GYC101D5-RB2               |
|   |                 |             |                                    |                |                  | 0.2kW           | GYC1342      | GYC201D5-RB2               |
|   |                 |             |                                    |                |                  | 0.4kW           | GYC1343      | GYC401D5-RB2               |
|   |                 |             |                                    |                |                  | 0.75kW          | GYC1344      | GYC751D5-RB2               |
|   |                 |             |                                    |                |                  | 1.0kW           | GYC1345      | GYC102D5-RB2               |
|   |                 |             |                                    |                |                  | 1.5kW           | GYC1346      | GYC152D5-RB2               |
|   |                 |             |                                    |                |                  | 2.0kW           | GYC1347      | GYC202D5-RB2               |
|   |                 |             |                                    |                | With a brake     | 0.1kW           | GYC1361      | GYC101D5-RB2-B             |
|   |                 |             |                                    |                |                  | 0.2kW           | GYC1362      | GYC201D5-RB2-B             |
|   |                 |             |                                    |                |                  | 0.4kW           | GYC1363      | GYC401D5-RB2-B             |
|   |                 |             |                                    |                |                  | 0.75kW          | GYC1364      | GYC751D5-RB2-B             |
|   |                 |             |                                    |                |                  | 1.0kW           | GYC1365      | GYC102D5-RB2-B             |
|   |                 |             |                                    |                |                  | 1.5kW           | GYC1366      | GYC152D5-RB2-B             |
|   |                 |             |                                    |                |                  | 2.0kW           | GYC1367      | GYC202D5-RB2-B             |
| GYG motor                               | 200V            | 2000r/min   | Without an oil seal and a key (*1) | 18-bit ABS/INC | Without a brake  | 0.5kW           | GYG1301      | GYG501C5-HB2               |
| medium inertia)                         |                 |             |                                    |                |                  | 0.75kW          | GYG1302      | GYG751C5-HB2               |
| ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, |                 |             |                                    |                |                  | 1.0kW           | GYG1303      | GYG102C5-HB2               |
|   |                 |             |                                    |                |                  | 1.5kW           | GYG1304      | GYG152C5-HB2               |
|   |                 |             |                                    |                |                  | 2.0kW           | GYG1305      | GYG202C5-HB2               |
|   |                 |             |                                    |                | With a brake     | 0.5kW           | GYG1321      | GYG501C5-HB2-B             |
|   |                 |             |                                    |                | Willia Braito    | 0.75kW          | GYG1322      | GYG751C5-HB2-B             |
|   |                 |             |                                    |                |                  | 1.0kW           | GYG1323      | GYG102C5-HB2-B             |
|   |                 |             |                                    |                |                  | 1.5kW           | GYG1324      | GYG152C5-HB2-B             |
|   |                 |             |                                    |                |                  | 2.0kW           | GYG1325      | GYG202C5-HB2-B             |
|   |                 |             |                                    | 20-bit INC     | Without a brake  | 0.5kW           | GYG1401      | GYG501C5-RB2               |
|   |                 |             |                                    | 20-Dit INC     | Williout a brake | 0.75kW          | GYG1401      | GYG751C5-RB2               |
|   |                 |             |                                    |                |                  |                 |              |                            |
|   |                 |             |                                    |                |                  | 1.0kW           | GYG1403      | GYG102C5-RB2               |
|   |                 |             |                                    |                |                  | 1.5kW           | GYG1404      | GYG152C5-RB2               |
|   |                 |             |                                    |                | Mills a la colo  | 2.0kW           | GYG1405      | GYG202C5-RB2               |
|   |                 |             |                                    |                | With a brake     | 0.5kW           | GYG1421      | GYG501C5-RB2-B             |
|   |                 |             |                                    |                |                  | 0.75kW          | GYG1422      | GYG751C5-RB2-B             |
|   |                 |             |                                    |                |                  | 1.0kW           | GYG1423      | GYG102C5-RB2-B             |
|   |                 |             |                                    |                |                  | 1.5kW           | GYG1424      | GYG152C5-RB2-B             |
|   |                 |             |                                    |                |                  | 2.0kW           | GYG1425      | GYG202C5-RB2-B             |
| GYG motor                               | 200V            | 1500r/min   | Without an oil seal and a key (*1) | 18-bit ABS/INC | Without a brake  | 0.5kW           | GYG1501      | GYG501B5-HB2               |
| medium inertia)                         |                 |             |                                    |                |                  | 0.85kW          | GYG1502      | GYG851B5-HB2               |
|   |                 |             |                                    |                |                  | 1.3kW           | GYG1503      | GYG132B5-HB2               |
|   |                 |             |                                    |                | With a brake     | 0.5kW           | GYG1521      | GYG501B5-HB2-B             |
|   |                 |             |                                    |                |                  | 0.85kW          | GYG1522      | GYG851B5-HB2-B             |
|   |                 |             |                                    |                |                  | 1.3kW           | GYG1523      | GYG132B5-HB2-B             |
|   |                 |             |                                    | 20-bit INC     | Without a brake  | 0.5kW           | GYG1601      | GYG501B5-RB2               |
|   |                 |             |                                    |                |                  | 0.85kW          | GYG1602      | GYG851B5-RB2               |
|   |                 |             |                                    |                |                  | 1.3kW           | GYG1603      | GYG132B5-RB2               |
|   | 1               | 1           | I                                  | 1              | 1400             |                 | GYG1621      | GYG501B5-RB2-B             |
|   |                 |             |                                    |                | With a brake     | U.SKVV          | G1G1621      | G 1 G 30 1 D 3 - N D 2 - N |
|   |                 |             |                                    |                | With a brake     | 0.5kW<br>0.85kW | GYG1622      | GYG851B5-RB2-B             |

<sup>\*1:</sup> The motor with a shaft extension with a key and tapped is available as a semi-standard item. (See page 32 for shaft extension specifications.)

The other specifications are handled as a made-to-order item.

# Option

#### ■Connector and cable

| Name                       |   |   | Specifications                    | Product code                  | Туре    |              |
|----------------------------|---|---|-----------------------------------|-------------------------------|---------|--------------|
| For main circuit of        | Power supply connector (for amplif          | ier control power and main power supply)              | 0.05 to 1.5kW (to 1.0kW with GYG) | 1 set                         | RYWS043 | WSK-S05P-E   |
| amplifier                  | DC circuit connector (wiring of external re | egenerative resistor, DC reactor, DC link circuit) *1 | 0.05 to 1.5kW (to 1.0kW with GYG) | 1 set                         | RYWS044 | WSK-R06P-E   |
|                            | Motor power connector (wiring               | of main motor power)                                  | 0.05 to 1.5kW (to 1.0kW with GYG) | 1 set                         | RYWS045 | WSK-M03P-E   |
| or sequence I/O            | Sequence I/O cable                          |   | All capacities                    | 3m (bare wires on one side)   | RYWS802 | WSC-D36P03   |
| between host and amplifier | Sequence I/O connector kit *4               |   | Amplifier side : All capacities   | 1 set                         | RYWS022 | WSK-D36P     |
| For encoder                | Encoder cable                               | 3000r/min for 0.05 to 0.7                             | 3000r/min for 0.05 to 0.75kW      | 2m (connector at both ends)   | RYWS862 | WSC-P06P02-E |
| between amplifier          |   |   |                                   | 5m (connector at both ends)   | RYWS863 | WSC-P06P05-E |
| and motor)                 |   |   |                                   | 10m (connector at both ends)  | RYWS864 | WSC-P06P10-E |
|                            |   |   |                                   | 20m (connector at both ends)  | RYWS865 | WSC-P06P20-E |
|                            |   |   | 3000r/min for 1.0 to 5.0kW        | 5m (connector at both ends)   | RYWS806 | WSC-P06P05-C |
|                            |   |   | 2000r/min for 0.5 to 2.0kW        | 10m (connector at both ends)  | RYWS807 | WSC-P06P10-C |
|                            |   |   | 1500r/min for 0.5 to 1.3kW        | 20m (connector at both ends)  | RYWS808 | WSC-P06P20-C |
|                            | Encoder connector kit *4                    |   | Amplifier side : All capacities   | 1 set                         | RYWS023 | WSK-P06P-M   |
|                            |   |   | Motor side: 0.05 to 0.75kW        | 1 set                         | RYWS036 | WSK-P09P-D   |
|                            |   |   | Motor side : 0.5 to 5.0kW         | 1 set                         | RYWS025 | WSK-P06P-C   |
| or motor power             | Motor power cable                           | For main motor power *2                               | GYS, GYC: 0.05 to 0.75kW          | 2m (bare wires on one side)   | RYWS868 | WSC-M04P02-E |
| between amplifier          |   | ·   |                                   | 5m (bare wires on one side)   | RYWS869 | WSC-M04P05-E |
| and motor)                 |   |   |                                   | 10m (bare wires on one side)  | RYWS870 | WSC-M04P10-E |
| ,                          |   |   |                                   | 20m (bare wires on one side)  | RYWS871 | WSC-M04P20-E |
|                            |   | For brake power *3                                    | GYS, GYC: 0.05 to 0.75kW          | 2m (bare wires on one side)   | RYWS874 | WSC-M02P02-E |
|                            |   |   |                                   | 5m (bare wires on one side)   | RYWS875 | WSC-M02P05-E |
|                            |   |   |                                   | 10m (bare wires on one side)  | RYWS876 | WSC-M02P10-E |
|                            |   |   |                                   | 20m (bare wires on one side)  | RYWS877 | WSC-M02P20-E |
|                            | Motor power connector kit                   | For main motor power *4                               | Motor side: 0.05 to 0.75kW        | 1 set                         | RYWS046 | WSK-M04P-E   |
|                            |   | For brake power *4                                    | Motor side: 0.05 to 0.75kW        | 1 set                         | RYWS047 | WSK-M02P-E   |
|                            |   | For main motor power *4                               | Motor side : GYS 1.0 to 2.0kW     | 1 set                         | RYWS027 | WSK-M04P-CA  |
|                            |   | ·   | GYG 0.5 to 2.0kW                  |                               |         |              |
|                            |   |   | Motor side : GYS 3.0 to 5.0kW     | 1 set                         | RYWS031 | WSK-M04P-CB  |
|                            |   |   | GYC 1.0 to 2.0kW                  |                               |         |              |
|                            |   | For main motor power                                  | Motor side : GYS 1.0 to 2.0kW     | 1 set                         | RYWS029 | WSK-M06P-CA  |
|                            |   | + brake power *4                                      | GYG 0.5 to 2.0kW                  |                               |         |              |
|                            |   |   | Motor side : GYS 3.0 to 5.0kW     | 1 set                         | RYWS032 | WSK-M06P-CB  |
|                            |   |   | GYC 1.0 to 2.0kW                  |                               |         |              |
| or SX bus                  | SX bus cable                                | ·   | For VS and LS type                | 0.3m (connector at both ends) | NP1C001 | NP1C-P3      |
|                            |   |   | servo amplifiers                  | 0.6m (connector at both ends) | NP1C002 | NP1C-P6      |
|                            |   |   | •                                 | 0.8m (connector at both ends) | NP1C003 | NP1C-P8      |
|                            |   |   |                                   | 2m (connector at both ends)   | NP1C004 | NP1C-02      |
|                            |   |   |                                   | 5m (connector at both ends)   | NP1C005 | NP1C-05      |
|                            |   |   |                                   | 10m (connector at both ends)  | NP1C006 | NP1C-10      |
|                            |   |   |                                   | 15m (connector at both ends)  | NP1C016 | NP1C-15      |
|                            |   |   |                                   | 25m (connector at both ends)  | NP1C007 | NP1C-25      |

<sup>\*1:</sup> One connector is included in the accessory of the main body of the servo amplifier.

#### ■Common options

| Specifications                 | Product code | Туре  |   |         |         |          |
|--------------------------------|--------------|---|---|---------|---------|----------|
| ABS backup battery             | Set of bat   | tery and case (*With case)  | RYWS007   | WSB-SC  |         |          |
|                                | Battery      | (*Discrete replacen   | (*Discrete replacement battery) 1 piece                   |         |         |          |
| External regenerative resistor | 200V         | 3000r/min for 0.05 to 0.4kW   |   |         | RYWS010 | WSR-401  |
|                                |              | 3000r/min for 0.75 to 1.5kW,  | RYWS012   | WSR-152 |         |          |
|                                |              | 3000r/min for 2.0 to 3.0kW, 2000r/min 1.5 to 2.0kW, 1500r/min 1.3kW |   |         |         | DB11-2   |
|                                |              | 3000r/min for 4.0 to 5.0kW  |   |         |         | DB22-2   |
|                                | 100V         | 3000r/min for 0.05 to 0.375kW                                       | RYWS011   | WSR-751 |         |          |
| For PC loader connection       | RS-232C      | - RS-485 conversion adaptor   | For connection of RS-485 port                             | _       | NW0H003 | NW0H-CNV |
|                                | Cable        |   | of VV type servo amplifier *1 2m (connector at both ends) |         |         | WSC-PCL  |

 $<sup>^{\</sup>star} 1:$  Prepare a marketed USB cable (A-B type) for the USB port.

 $<sup>^{\</sup>star}2:$  Use this cable with motor power connector (on amplifier side) WSK-M03P-E.

<sup>\*3:</sup> Use this cable as a brake cable of the motor equipped with a brake.

<sup>\*4:</sup> Use this connector when the customer fabricates a cable at arbitrary length.



#### Service Network



#### Fuji FA Service Centers

- Overseas Service Center [Service Area: Far East Asia] 5-7, Nihonbashi Odemma-cho, Chuo-ku, Tokyo, 103-0011, Japan Phone: (03)5847-8072
- USA Service Center
  [Service Area: USA, Canada, Central & South America]
  5550 Cerritos Ave. Suite H Cypress, CA. 90630 USA
- Phone: (714)220-1879
- CHICAGO Service Station 4825 N. Scott St. Suite 210, Schiller Park, IL 60176 Phone: (847)233-9844
- EC Service Center
  [Service Area: Europe, Middle East & Africa] Goethering 58, 63067 Oftenbach/ Main Germany
- Ortenbach Main Germany
  Phones: (69)669029-0

   South East Asia & Oceania Service Center
  [Service Area: SE & S Asia, Oceania]
  171 Chin Swee Road, #12-01,
  San Centre, Singapore 169877
  Phone: (6481)5079
- FUJI-ELECTRIC TECHNOLOGY AND SERVICE (SHENZHEN) CO., LTD [Service Area: China] 5F, Liming Bldg., No.144, Zhongxing Rd., Luohu District, Shenzhen Phone: (0755)8220-2745, 8218-4287

#### **Contracted Service Companies**

- USA, Canada, Central & South America Area USA
  OESS CORPORATION(Head Office:NEW
- JERSEY)

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- 2 CHICAGO 4825 N Scott Suite 210, Schiller park, IL 60176,
- USA Phone: (847)233-9412
- SLOS ANGELES
  5550 Cerritos Ave. Suite H, Cypress, CA 90630 USA Phone: (714)220-1879
- 4 SAN JOSE 1440, Koll Circle, Suite 107, San Jose, CA 95112 USA Phone: (408)437-1582
- 6 PORTLAND 7921 SW Cirrus Drive, Beaverton, OR 97008, USA Phone: (503)520-5044
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- **7** TAIWAN
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  Phone: (02)2597-6458

  TAIWAN
- - Full Key International Technology Ltd 12F, No. 111-8, HSING TEH RD., SAN-CHUNG CITY, TAIPEI, TAIWAN Phone: (02)2995-2008
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# To all our customers who purchase Fuji Electric FA Components & Systems' products:

#### Please take the following items into consideration when placing your order.

When requesting an estimate and placing your orders for the products included in these materials, please be aware that any items such as specifications which are not specifically mentioned in the contract, catalog, specifications or

other materials will be as mentioned below.

In addition, the products included in these materials are limited in the use they are put to and the place where they can be used, etc., and may require periodic inspection. Please confirm these points with your sales representative or directly with this company.

Furthermore, regarding purchased products and delivered products, we request that you take adequate consideration of the necessity of rapid receiving inspections and of product management and maintenance even before receiving

#### 1. Free of Charge Warranty Period and Warranty Range

#### 1-1 Free of charge warranty period

- (1) The product warranty period is "1 year from the date of purchase" or 24 months from the manufacturing date imprinted on the name place, whichever date is earlier.
- (2) However, in cases where the use environment, conditions of use, use frequency and times used, etc., have an effect on product life, this warranty period may not apply
- (3) Furthermore, the warranty period for parts restored by Fuji Electric's Service Department is "6 months from the date that repairs are completed.'

#### 1-2 Warranty range

- (1) In the event that breakdown occurs during the product's warranty period which is the responsibility of Fuji Electric, Fuji Electric will replace or repair the part of the product that has broken down free of charge at the place where the product was purchased or where it was delivered. However, if the following cases are applicable, the terms of this warranty may not apply.
  - 1) The breakdown was caused by inappropriate conditions, environment, handling or use methods, etc. which are not specified in the catalog, operation manual, specifications or other relevant documents
  - 2) The breakdown was caused by the product other than the purchased or delivered Fuji's product.
  - 3) The breakdown was caused by the product other than Fuji's product, such as the customer's equipment or
  - 4) Concerning the Fuii's programmable products, the breakdown was caused by a program other than a program supplied by this company, or the results from using such a program.

    5) The breakdown was caused by modifications or repairs affected by a party other than Fuji Electric.

  - 6) The breakdown was caused by improper maintenance or replacement using consumables, etc. specified in the operation manual or catalog, etc.

    7) The breakdown was caused by a chemical or technical problem that was not foreseen when making practical
  - application of the product at the time it was purchased or delivered.
  - 8) The product was not used in the manner the product was originally intended to be used.
- 9) The breakdown was caused by a reason which is not this company's responsibility, such as lightning or other
- (2) Furthermore, the warranty specified herein shall be limited to the purchased or delivered product alone
- (3) The upper limit for the warranty range shall be as specified in item (1) above and any damages (damage to or loss of machinery or equipment, or lost profits from the same, etc.) consequent to or resulting from breakdown of the purchased or delivered product shall be excluded from coverage by this warranty.

#### 1-3. Trouble diagnosis

As a rule, the customer is requested to carry out a preliminary trouble diagnosis. However, at the customer's request, this company or its service network can perform the trouble diagnosis on a chargeable basis. In this case, the customer is asked to assume the burden for charges levied in accordance with this company's fee schedule.

#### 2. Exclusion of Liability for Loss of Opportunity, etc.

Regardless of whether a breakdown occurs during or after the free of charge warranty period, this company shall not be liable for any loss of opportunity, loss of profits, or damages arising from special circumstances, secondary damages, accident compensation to another company, or damages to products other than this company's products, whether foreseen or not by this company, which this company is not be responsible for causing

#### 3. Repair Period after Production Stop, Spare Parts Supply Period (Holding Period)

Concerning models (products) which have gone out of production, this company will perform repairs for a period of 7 years after production stop, counting from the month and year when the production stop occurs. In addition, we will continue to supply the spare parts required for repairs for a period of 7 years, counting from the month and year when the production stop occurs. However, if it is estimated that the life cycle of certain electronic and other parts is short and it will be difficult to procure or produce those parts, there may be cases where it is difficult to provide repairs or supply spare parts even within this 7-year period. For details, please confirm at our company's business office or our service office.

#### 4. Transfer Rights

In the case of standard products which do not include settings or adjustments in an application program, the products shall be transported to and transferred to the customer and this company shall not be responsible for local adjustments or trial operation.

#### 5. Service Contents

The cost of purchased and delivered products does not include the cost of dispatching engineers or service costs. Depending on the request, these can be discussed separately

#### 6. Applicable Scope of Service

Above contents shall be assumed to apply to transactions and use of the country where you purchased the products. Consult the local supplier or Fuji for the detail separately

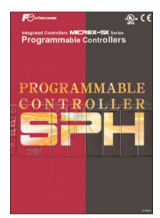


## **Reference Material**

#### Motion controller **MICREX-SX Series SPH**

Various CPUs matching your purposes are included in the line of products.

- Inne of products.
  Module type (Up to 64 axes control)
  PCI bus compatible board type (Up to 32 axes control)
  Selection of program language best for the control (LD, ST or FB language)



Catalog (LEH982)

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Catalog (LEH854)



- 1. This catalog is intended for use in selecting required servo systems. Before actually using these products, carefully read their instruction manuals and understand their correct usage.
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  - If you are considering using these products for special purposes, such as atomic energy control, aerospace, medical application, or traffic control, please consult our sales office.
- 3. If you use our product with equipment that is expected to cause serious injury or damage to your property in case of failure, be sure to take appropriate safety measures for the equipment.

The Inverter Value Engineering Center (Suzuka Area) has acquired environment management system ISO14001 and quality management system ISO9001 certifications.













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